

November 18, 2005

Ms. Cris Tulloch Santa Clara Valley Water District 5750 Almaden Expressway San Jose, California 95118

Subject: Destruction of Groundwater Monitoring Wells

Olympic Sunnyvale Station

750 South Bernardo Avenue, Sunnyvale, California

Dear Ms. Tulloch:

On behalf of Fred Hill, ETIC Engineering (ETIC) presents this letter documenting the results of destroying groundwater monitoring wells MW1 through MW5, EW1, EW2, and AS1. Well locations are shown on the attached site map. Well destruction permits were issued by Santa Clara Valley Water District (SCVWD), on April 7, 2005 and copies are attached. At the request of SCVWD, monitoring well MW2 was removed by overdrilling and the borehole was grouted and sealed. Wells MW1, MW3, MW4, MW5, EW1, EW2, and AS1 were pressure grouted and sealed in accordance with federal, state, and local requirements.

On October 13, 2005, Cascade Drilling, Inc., supervised by two ETIC hydrogeologists, drilled out monitoring well MW2 with 8-inch diameter, hollow stem augers. The augers were advanced to a depth of 85 feet below ground surface. The polyvinyl chloride (PVC) well casing was removed from the borehole with the soil cuttings, sand filter pack, and grout seal. The borehole was filled and sealed with neat cement.

The remaining wells (MW1, MW3, MW4, MW5, EW1, EW2, and AS1) were destroyed using the pressure grouting method in accordance with SCVWD guidelines. Upon completion of pressure grouting, the well box and concrete surface seal of each well were removed and backfilled with neat cement to grade. An inspector from SCVWD observed and approved the grouting procedure.

Reports of the destruction of monitoring wells MW1 through MW5, EW1, EW2, and AS1 were filed with the Department of Water Resources (DWR) in Sacramento and the SCVWD Well Section. Copies of the well logs, permits, DWR Form 188, and inspector's completion notices for wells MW1-MW5, EW1, EW2, and AS1 are attached.

It is ETIC's understanding that these activities fulfill the remaining requirements for environmental case closure and that a letter stating such will be mailed to Fred Hill upon receipt of this report.

Please contact us at 925-602-4710 if you have any questions or comments regarding this report.

Respectfully yours,

Sherris Prall

Thomas Neely, PG, CHG, REA II Senior Hydrogeologist Project Manager

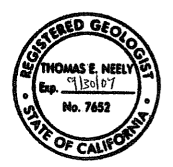
Attachments:

Site Map

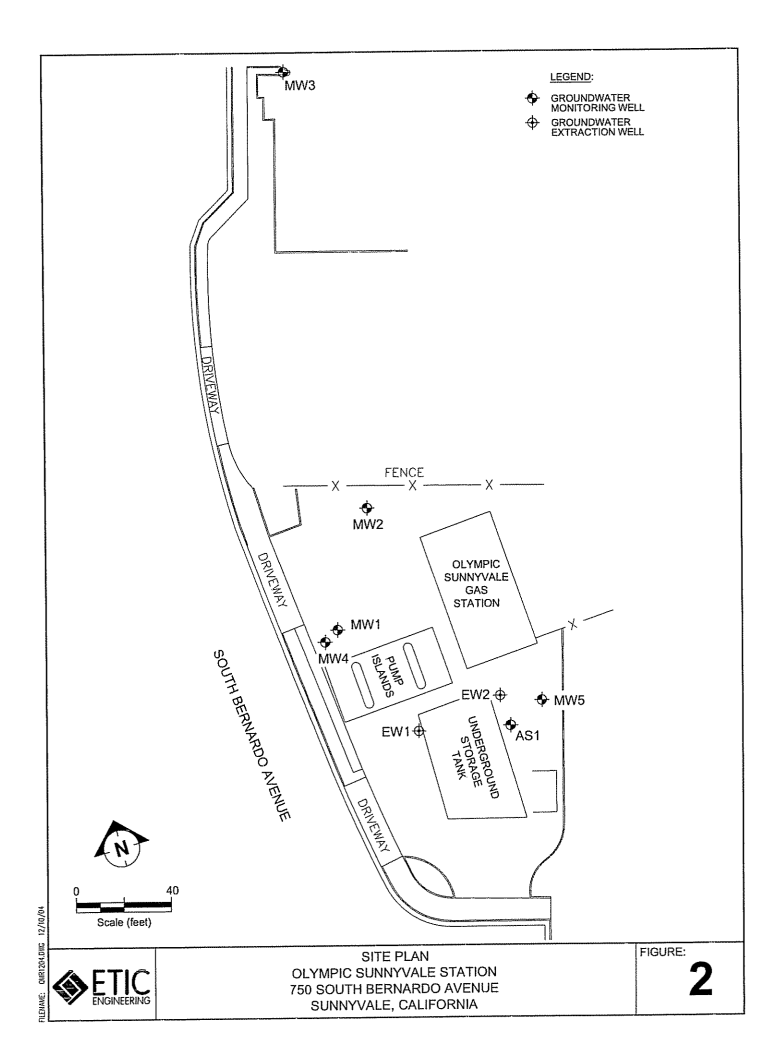
ouis Prall

Copies of the well logs, permits, DWR Form 188, and inspector's completion notices for wells MW1 through MW5, EW1, EW2, and AS1

cc: Fred Hill







MW1 Permit #: 05D00227

ORIGINAL File with DWR Page of Owner's Well No.		Μ		.	WELL CO	fer to Instr No.	ETIO	N_{impl}	REPORT	DWR USE OF STATE LATITUDE	$+ \omega $	0./STATION	000
Date Work Began		05	5	_, E	nded <u>10/13/</u>	<u>05</u>					APN/TRS	I I I	
Local Permit Ager Permit No	050	00	2) - 7	Permit Da	ıte	4-		-05_	WELL OW			
ORIENTATION (±)		GEOI ICAL			ZONTAL AND		PECIFY)	Na: Ma	me <u>Fred</u> iling Address	<u> 1:11 % Hill</u> 700 S. Bern	1	Avenue	Kentters
DEPTH FROM SURFACE	METHOD .			DE	SCRIPTION			ر میرین	unnyvale			STATE	4408+ ZIP
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		40							unty <u>Sahta</u> N Book <u>198</u>	Page T	ırcel	015	
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1									see "	attached - plan			der "GEOLOGIC LOG") NED USES (∠)
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												VAP	INJECTION
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ļ.	I							厂	WATER	LEVEL & YIELD	OF COM	PLETED	WELL
	! !									TER (F1) BE	LOW SURF	ACE	
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TOTAL DEPTH OF TOTAL DEPTH OF		10		(Fe \	ct) <u>hu</u> (Feet)			7	TEST LENGTH * Alay not be repres	(Hrs.) TOTAL DRAW sentative of a well's lon	g-terrn yi	eld.	
TOTAL DEPTH OF	COMFEET	T	1,555			- CINC (C)							MATERIAL
DEPTH FROM SURFACE	BORE- HOLE	TY	PE (۷) (· ·	ASING (5)		····		DEPTH FROM SURFACE		T\	PE .
FI 10 FI	DIA (Inches)		SCHEEN CON-	FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (inches)	GAUG OR WA THICKN	ALL.	SLOT SIZE IF ANY (Inches)	Ft. to Ft.	MENT TO	EN- INITE FILL ム) (ム)	FILTER PACK (TYPE/SIZE)
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							<u> </u>		CERTIFICA	TION STATEMENT			
1 _	HMENTS	(≝)			1. the unde	ersigned, ce	ertify that		report is complete	and accurate to the	best of m	ny knowled	lge and belief
X Geolog	ic Log Instruction D)iaorar	п		NAME	loody	ard	<u>Dr</u>	YEST OF PRINTED!				
Geophy	vsical Log(s)	_			(PERS	_			P.O. Box	. 336 Ris	lista	45	94571
	ter Chemica		yses		550 ADDRESS	Niver St 1	Non	<u>и. </u>	0 75	is for " cux	Jul	STATE	-1\0079
Other .	side p	ws.			Signed	<i></i>	, ,	<u>' \</u>	rel 6	Tad Kring son	IE SIGNED	<u></u>	C.57 LICENSE NUMBER

Well Drillers Authorization Letter

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

Drillers Address

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) 374 - 4300

C-57 License #

710079

Exp. Date <u>7/31/2007</u>

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

ETIC

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

LOG OF EXPLORATORY BORING

-				BORING NO. MW - 1 DATE 6/19/91					
PROJECT NAME	E HIII-/C	OLYMPIC		- q					
PROJECT NUM				BAYLAND LOGGED BY: OD & KIM					
0đor	PENETRA- TION (Blower) Ft.)	CROUND WATER LEVELS DEFTH IN FT.	COTONIN CEVINAC TUHO-	DESCRIPTION					
			ML	3-inches asphalt concrete Silt, Sandy w/gravel, brown, dry loose					
None	8	5 ::	ML	Increase in moisture					
None	12	10 —							
None	9	15		Increase in Clay content; yellow mottling; dry					
None	37	20-	GW	Gravel, Sandy, Silty, gray, moist, minor Silt, medium dense					
None	59	25		•					
None	ï	30	5 S	W Sand, Gravelly, brown, moist, medium dense					
None	9	35	M	E. Silt, Sandy, brown to yellow brown, loose, moist					
		<u> </u>	<u> </u>						

REMARKS Drilled using 8-inch outside diameter hollow stem augers. Samples collected using 2-1/2 inch outside diameter modified California split-spoon sampler with 2-inch outside diameter brass sleeves. Drilled out to 104 feet total depth. Completed as Monitoring Well

ETIC

Page 1 of 3

LOG OF EXPLORATORY BORING

BORING NO. MW - 1 DATE 6/19/91 PROJECT NAME HILL/OLYMPIC LOGGED BY: OO & KLM DRILLER BAYLAND PROJECT NUMBER 91028.1 IMHO-WATER WATER DEPTH IN DESCRIPTION CHAPHIC COLLINEA Odor ML Silt, Sandy to Clay, Silty, brown to yellow 40 brown, moist, stiff 17 None Sand, Silty, Brown, fine to medium, medium 45 20 None dense Sand, Gravelly, brown with some clay binder, 50 -GM 45 moist, dense None Silt, clayey, brown, moist, stiff to hard 26 None Gravel, Sandy, Silty, gray brown, moist, G۷ 58 dense to very dense None (no silt or clay fraction) 65 75 None : 56 70-None 75-100 None (mottled red/grav/brown None

REMARKS See Page 1 of 3.

ETIC

LOG OF EXPLORATORY BORING

1		HILL/				DDTT:		BORING NO. MW - 1 DATE 6/19 & 20/91 BAYLAND LOGGED BY: 00 & KIM
PROJEC	I NUME	ER <u>91</u>	028.1					
Ođor		PENETRA- TION (Blows/ FW)	CROUND WATER LEVELS	ОЕРТН ІМ ГТ.	SAMPLES	COTT	HIC MIN	DESCRIPTION
Non≘		81		80			GW	Gravel, Clayey, Sandy, mottled red/gray/brown moist, very dense, gravel clasts to 3/4-inch
None		72		85				Sand, Gravelly, gray-brown, moist, clasts to l-inch, possibly nearing groundwater horizon
None		24	 - - -	90			ML	Silt, Clayey, Sandy, brown, moist but not saturated; occasional gravel pebbles to 1/4-inch
None		43	-	95-			SP	Sand, Silty, slightly Clayey, brown, dense, saturated
None		36		100-				Silt, Clayey, Sandy, Stiff, wet Note: Drill Rig broke coupler chain, was repaired and completed boring 6/20 a.m.
None				105-			ML	Silt, Clayey, Sandy, stiff, wet Hole terminated after sampling at 104 feet Converted to monitoring well 6/20/91

REMARKS See Page 1 of 3

ETIC

Type of Original Drilling Method:

☐ Rotary

☐ Cable-Tool

WELL DESTRUCTION APPLICATION

•		as a man and the second	Page 1014
	ENCENGIN	VEERING	DISTRICT PERMIT NO.:
5750 ALMADEN EXPRESSWAY, SAN JOS Please complete all information	E, CA 95118-3686		05D00227
Please complete all information.	·	•	Name of Business/Residence at Well Site:
Fred Hill % Hill: Company Reattors	Fred Hill % Hills	¿ Company Realters	Olympic Schuyvale Station Address of Well Site:
III II Commende Mailing Address:	Describe Ouronte Mailini	n Address:	750 S. Bernardo Avenul
700 S. Bernardo Avenue	700 S. Bernar City, State, Zip:		City State 7in'
City, State, Zip: Sunnyvale, Ca. 94087	City, State, Zip: SUMMYVALE,	a. 94087	Sunyvale, Ce. 94086
Telephone No.:	Telephone No.:		Assessor's Parcel Number of Well Site:
(408) 736-5900	(408) 736-50		Book: 198 Page: 18 Parcel: 015
		Drilling Company:	oduced Drilling
ETIC Engineering		Addrace:	0 / 0 0 0 23/
Address: 2285 Movello Avent	<i>r</i> e	550	River Road POBOXSSB
	94523	City, State, Zip:	ta Ca. 94571
11/2//		Tolophone No:	C-57 License No.:
Telephone No.: (925) 602-4710 69-	425-3300	(707) 374-43	00 710079
☐ Check if address or phone number has change	jed.	☐ Check if address o	r phone number has changed
			the antaball make on site
All questions below are to be complet	ed before permit can	be issued; if unkno	wn, applicant sitali make on-site
investigation to determine correct ans	Weis.		
	vveii ini	ormation	Original Well Construction Permit No.:
Well Registration No.: 06502W350002	Owner/Consultant Well	$M\omega$ -1	91W1314
	Total Boring Depth:	105 feet	Well Casing Diameter: 2 inches
1 11/2 700			
THIS SECTION TO BE COMPL	ETED FOR ALL MONIT	TORING WELLS OR E	CHS Tulloch
CASE NAME: Bernardo Lexaco	r C n	LO-OII	01-574)35 DOIF
Oversight Agency: SCVWD	If under S.C.V.W.D. ov	ersight, list Case Number((s): <u>0032.03</u>
			er bank* (* See General Conditions, E.)
☐ Well on SCVWD property/easement*	☐ Well is within 50 fe	et of the top of a creek/rive	,
Well Description:		Multiple Casing	☐ Horizontal Wall ☐ Pit Well
X Vertical Well Dewatering Well	☐ Elevator Shaft	L1 Monthie Gashid	-
Well Type: check all that apply		iltural Domestic	☐ Municipal & Industrial ☐ Vapor Extraction
☐ Water Producing ☐ Contamination (supply or extraction)	n Cleanup 🔲 Agricu		
Monitoring Inclinometer Groun	dwater 🔲 Vadose 🖺] Piezometer 🔲 Interfa	ace
	tamination Cleanup	☐ Reclaimed Water	☐ Air Sparging
Cathodic Protection			
hλΔ	itional Questions F	or Water Producir	ng Wells
Death well have: 1 Outer conductor i	casing?	☐ Yes ☐	☐ No
2. Annular cement s	seal outside of casing at	☐ Yes L] No
surface? 3. A S.C.V.W.D. wa	ter meter attached?	☐ Yes ☐] No

IMPORTANT

☐ Hollow Stem Auger

☐ Hand Dug Pit Well

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application.

MAR 2 3 2005

Other:

S.C.V.W.D

FC 198w (12-16-02)

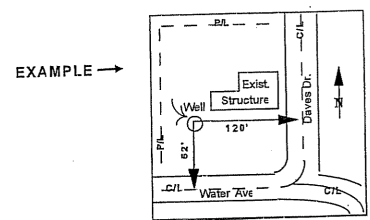
Page 2 of 4

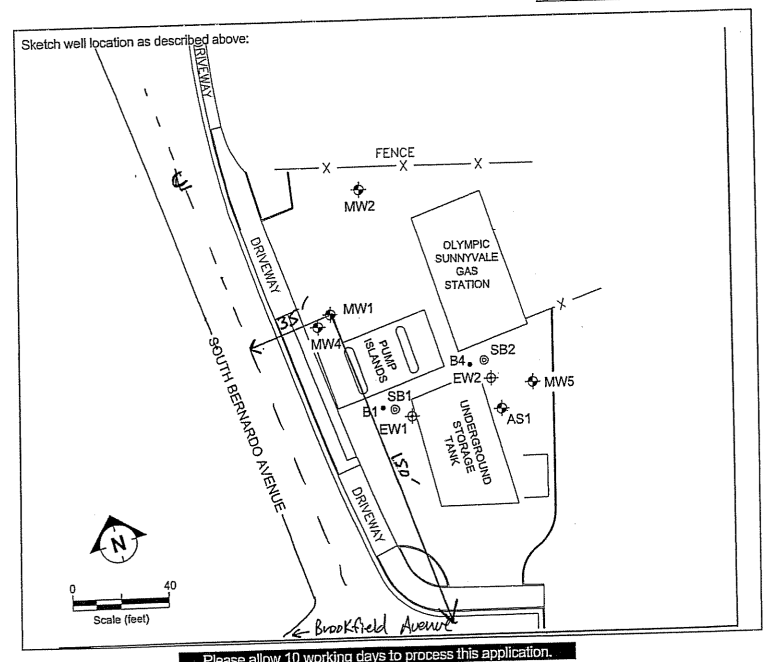
Site Plan

WELL LOCATION

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.





WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 3 of 4

the bottom of the well to the surface. One pumped into the well and placed under at le	sure grouting method in accordance with SCVW will be tremied into the well to displace any water e the casing has been filled, additional neat ceme ast 25 psi for a minimum of 5 minutes or until an cted into the well. Upon completion of pressure gred and backfilled with neat cement to grade.	additional 1/3 of grouting, the well
destroyed using approved neat cement grout.		
I understand that all work is to be done in accordance w conditions of this permit (see page 4). I also certify that t NOTE: All applicable signatures must be present before		dards, and the
Signature of Well Owner/Agent: (A) Clun, Janue for Fred Hill	Print Name: for W. Charles Lawrence Fred Hill	Date:
Signature of Prifler/Agent:	Print Name:	1
Signature of Consultant (if any):	Print Name: W. Churbes Lawrence	3-14-05 Date: 3-8-05
The District has approved the following destruction	STRICT USE ONLY methods for the well described in this permit:	
The District has approved the following destruction Pressure Grout Method (as outlined in Standard NOTE: Neat cement is the only sealing material)	del -	
Drill out well to a total depth of	feet, with a minimum bore of	
Clean out well casing to a total depth of depth is unknown, driller must determine total material approved for back filling gravel packet		ng material (if total nent is the only sealing
☐ Well casing must be perforated at the following	g depths prior to backfilling:	
Other:		
Permit Approved By:	7	5/05
District Permit No.: Date Issued: 4-7-0	Expiration Date: Driller's Lo 10 - 7-05 023	9 No.: 744

WELL DESTRUCTION APPLICATION

Page 4 of 4

GENERAL CONDITIONS

- SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells. 1.
- Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.

rom: WELL SECTION	Date: 6-	25-91	Permit No.: 9/w/3/4)
spector: Bill Came	Date of inspection	6-2091	Well Registration No.: MH-106SZW35DO2F
let Owner Fred Hill			165
Address of Well Site: 750 S.	Bernardo	Ave.	City or County: Sunny vg/8
Drilling Company: Bay land		Consultant:	TEC
PURPOSE OF WELL: C	Domestic Agricultural Municipal/Industrial	Monitoring W Wadose Ground Other	
Well completed according to provision Depth of Surface Annular Seal	s of Santa Clara Valley Water D	7	Yes No (If "No", see comments below)
Comments: $\frac{Tb}{TS} = \frac{104}{82}$			Hollon Hem Neat Comeat
Bent = 3,			

(1)

Sonto Cloro Volley Woler District 5750 Almeden Expressway, Ban Jose, CA	95118 (408) 265-260	WELL CONSTRUCTION APPLICATION FC 158 (114-04-80) (DP 4-801) D BY DISTRICT Well Registration No.2
Outra Permit No. 9 10/13/4- Geologic Service	Date leaved: 6-18-c Expiration Date: 12-18	9/ 0692W35 Do2A Dollars Log No.: -9/ 383368
Property Domer: FRED HILL Address: 700 South Bernardo City, State, Zip: Sunny vale CA 94087 Telephone No.:	TO BE COMPLETED BY Well Owner (It different): Address of Well Site: 750 South	OWNER AND DRILLER
(408) 736 - 5900 Assessor's Parcel No. of Well site: Book 198 Page 18 Parcel 01 Estimated depth of completed well: Purpose of Well: Domestic *Monitoring wells are those constructed for the p This includes wells constructed for general explo	Less than 50 ft. Municipal/industrial urpose of obtaining repetit	tanta Well No.: 189phone No.:
THIS SECTION TO BE COMPL Purpose of Monitoring Well: To comply w Other (special	ETED FOR ALL MONI th City or County Hazards (Y):	NITORING WELLS OR EXTRACTION/RECOVERY WELLS
If yes, give name of City or County: Consultant's Name (Company): ETIC Address:		Type of monitoring device: Groundwater Vadose Monitoring well use: Depth Cuality Chloride Vadose device installation: Vapor Interface Suction Lysimeter
3275 STEVENS CREEK BLI CRY, Binte, Zp: SAN JOSE, CA 95117 Telephane No.: (408) 244-7202		Signature of Responsible Professional (No substitution of signature will be accepted) C 17487 Registration No. Civil OR Certificate No. Engineering Geologist
TOPOGRAPHIC FEATURES Wall is to be constructed: In a public sid Within 80 it of the top of a creek bank Within 80 it of a sanitary sewer Within 100 it of a pit privy, septic tank, leachille	Yes	Ho Within 50 it of any existing well
l certity that the information given above is conditions of this permit, the Banta Citara Valle Cristmance of the County or City, as appropriativeli from that which is indicated on this application of the County of City and County or City as appropriatively from the which is indicated on this application.	rect to the best of my kno by Water Districts Ordinar se. It is my responsibility i cation form.	contedge. I certify that the was will be constructed in companion with a tension 85-1 and, if applicable, the Hazardous Materials Storage Permit is as the well owner to notify this District of any changes in the purpose of this MONITORING WELL PLAN APPROVAL ChylCounty:
Signature of Driller/Agent	r Una marat ha mheam ta	Date 3 SCVWD Well inspection Dept. prior to installing the annular see holidays, after hours call (408) 395-8121 or (408) 927-0710.

ORIGINAL File with DWR

R 186 MEV. 15-80

STATE OF CALIFORNIA THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES

WATER WELL DRILLERS REPORT

Do not fill in

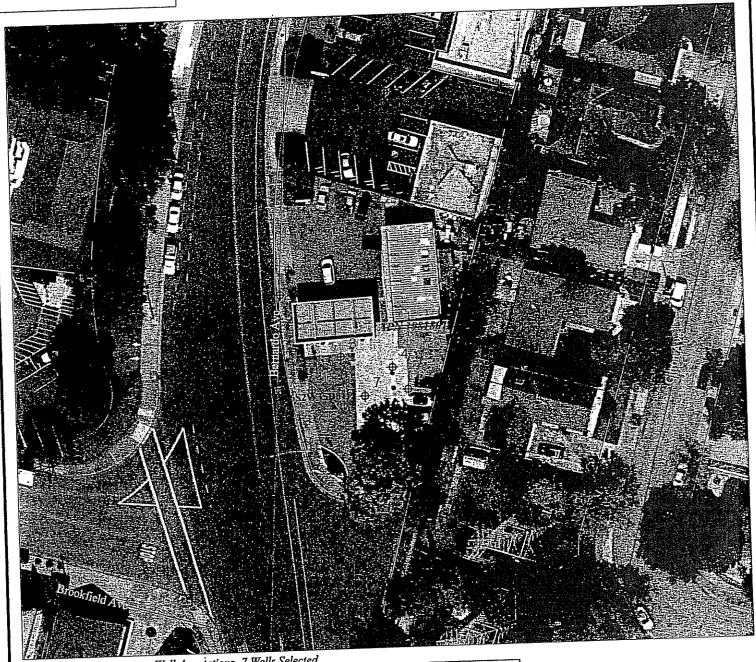
No. 383368

State Well No. O65ZW35DDZA Notice of Intent Na. Local Permit No. or Date 91W13K4 Other Well No. .. (12) WELL LOG: Total depth 104 ft. Completed depth 104 ft. HILL (1) OWNER: Name ft. Formation (Describe by culor, character, size or material) 700 SOUTH BERNARIO AVENUE from ft. 1 Gravel Base DUNNYVALE (2) LOCATION OF WELL (See instructions): County SANTA CLACA Owner's Well Number MW-1 750 SOUTH BERNARD Well address if different from above Range ... Distance from cities, reads, railreads, fences, etc. AVEN BROOKFIELD DRIVE (3) TYPE OF WORK: New Well & Deepening Reconstruction MW-1 Reconditioning Horizontal Well EKNARDO Destruction (Describe destruction materials and procedures in Item 12) (4) PROPOSED USE Johnds & Domestic Canopy Irrigation Industrial BROOKELELD Test Well Municipal DOVE WELL LOCATION SKETCH (5) EQUIPMENT: Batary 🔲 CHF D Other Z CONTINUOUS (T) CASING INSTALLED **3** From (8) WELL SEAL: Was perfect mentary and provided? You 🔯 No 🛄 If you to depth. ye □, Ne.□ et politeism? defeating 3 - Fact 79' Comont Starry Work started G/19 WELL DRILLER'S STATEMENT: (10) WATER LEVELS Depth of first water, it knows ding level after well completion (11) WELL TESTS: AIr MA D honalas N• 🗆 ne Na. If you attack copy to this separt

Santa Clara Valley Water District 5750 ALMADEN EXPRESSWAY 5AN JOSE, CA 95718-3686

750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

No	Innotations-71 Well_nbr	Permit	Consultnum	Status	Easting	Northing
1 2 3 4 5	05S02W35D001 05S02W35D002 06S02W35D003 06S02W35D004 06S02W35D007 06S02W35D008 06S02W35D008	84W0708 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW4 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	196114 196122 196116 196116 196120 196114 196114



Santa Clara Valley Water District

WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

	Date of Insp	action:	1	ermit:	
Inspector:			ľ		
Owner/Consultant No:	1 <u>- 42 -</u>	Well Regi	atration No :		
Owner/Consultant No :		Well Regi	stration No		. #
13117-1					City or County:
Well Owner: Address of	Well Site:				
E 300 11 11 500	· · · · · · · · · · · · · · · · · · ·		-500		Gity or County:
Drilling Company:	Consu	Itant:			
		المراجع في المام			
Well Depth: Borehole Diameter: Casing	Diameter: C	asing Material.	Well Type: 🕎		☐ Rotary ☐ Other (see
		and the second		Direct Push	□ Cable Tool comments)
Casing Perforated:		Sealing Material:	J N 40	A [] 10 S 2	ck Sand Slurry
Casing Perforated: to			A Ti	11	(D. O to).
			Bentonite	U Other	(See Comments)*
Destruction Method: Pressure Grout	☐ Drill Out	☐ Excav	rate		•
Pressure Grout		*****	(See Commen	ite)	
🗋 Bail, Perf, & Backfill	Bail & Ba	ckill Other	(See Commen	1137	
Well destroyed according to provisions of Sa	inta Clara Va	illey Water District	Permit?	√D Yes	No (See Comments)
Well destroyed according to provisions of the				<u> </u>	
GPS Coordinates: Lat:	Long:				
GPS Coordinates: Lat:					
Comments:					
Distribution: ORIGINAL Permit File: YFLLO	W-City/Coun	tv: PINK-Well File;	GOLDENROD-	Permittee	

MW2 Permit #: 05D00243

												n-ve	jiste.	rell		
ORIGINAL File with DWR					,	WELL C	STATE OF OMPL for to last	ETIC	N	I REPORT		DWR USE	ONLY -	DO NO		
Pageof		٨	Λb	<i>)</i>	-	2	-	e023								
Owner's Well No.	10/12								, 0		1	LATITUDE		LON	GITUDE	
Date Work Began _ Local Permit Age		/ <u></u>	<u>'</u>	5C	V	nded_ <i>i</i> 0/13 D							APN/TRS	VOTHER		
Permit No	05D	00				Permit D		4-	<u> </u>	05	i.					
		GE	OLC	OGI	O L	OG ——			Ī.	ame Fred 1	٦.	WELL OV	- ^	יזאף מחי	y Realtors	
ORIENTATION (∠)	X VER		L _	t	HORI	ZONTAL AN	GLE(SPECIFY)	N	ame <u>l FEO. I</u> Jailing Address <u> </u>			rnardi	Ave	1	
DEPTH FROM	METHOD					SCRIPTION	D		M	Sunnyvale Sunnyvale	13	<u> </u>	1. 12:2: 023	C.A.	94087	
SURFACE	D)esch	gibe			scription al, grain size, e	color, etc.			TY		WELL LOC	ATION—	STAT	ZIP	
FL to FI.	11.10	15.0	Ţ	ΟÝ	T	Tn 45	FOOD		A	LILI (533	<u>S</u>	. Bernerd	<u>० १२ ५७</u>	nue		
ı	A THE ALL								City Supryvale, CA 94086							
i .	MILLY DELINON BINNER HIT'LL.									County Santa Clara APN Book 198 Page 18 Parcel 015						
i	139151	かり	۷	<u>C/5</u>	101	16×x 100 11	· her			PN Book 198	_ F		arcel <u></u> ection	35 r	5	
1	100			Ŧ			On	vit.	ł	_ *	- F		ongitude		, WEST	
	צאנו	<u></u>	_()	$\Delta \Lambda$	24	nea			Latitude NORTH Longitude DEG MIN SEC DEG MIN SEC ACTIVITY (\(\sigma\))							
i	Q.c.	\l	, , ,	b	77	ine los						ORTH -		1	W WELL	
l .						O d									CATION/REPAIR Deepen	
	Lo		Ľ	北	بلي	cogn des	upti	<u> </u>	1						Other (Specify)	
į						() 0	*		1					X ni	STROY (Describe	
1	l			,					1	.	.+	tacked		Po	ocedures and Malerials	
1					<u></u>				1	ن منقلار		,,			NED USES (∠)	
]	-1_		0		WATER Dr	SUPPLY mestic Public	
1	<u> </u>								ļ.	Dute		tacked plan	:		igation Industrial	
i	! !								WEST			•	ť	Ž.	MONITORING	
	i 1								-					CATHO	IC PROTECTION	
<u> </u>	! !								1						HEAT EXCHANGE	
<u> </u>	; ;								1						DIRECT PUSH	
	T I													VAP	OR EXTRACTION	
I	1								L		{	SOUTH		_	SPARGING	
	: :								-	Illustrate or Describe Di Fences, Rivers, etc. and	star	ner of Well from Road	k, Buildings. mal paper if		OTHER (SPECIFY)	
į ,	1								WATER LEVEL & YIELD OF COMPLETED WELL							
	1								1						WELL	
									1	DEPTH TO FIRST WAT	TEF	7 (Ft.) BE	LOW SURFA	ACE		
1	1									DEPTH OF STATIC WATER LEVEL		(Ft) & DATE	MEASURED	·		
	1									ESTIMATED YIELD .						
TOTAL DEPTH OF			<u>35</u>		(Fe				l	TEST LENGTH						
TOTAL DEPTH OF	COMPLET	ED	WE	LL		35 (Feet)			上	* May not be represe	nte	ative of a well's lon	g-terni yici	ia.		
DEPTH		Τ				С	ASING (S)			1	_	DEPTH ROM SURFACE	AN		MATERIAL	
FROM SURFACE	BORE- HOLE	7	YPE	<u> </u>)		MATTER SAL	GAUG		SLOT SIZE	F	ROM SURFACE	CE- BE		<u>PE</u>	
	DIA. (inches)	BLANK	REEN	CON- DUCTOR	≝	MATERIAL / GRADE	INTERNAL DIAMETER	OR WA	ALL	IF ANY		Ft. to Ft.	MENT TON	RTE FILL	FILTER PACK (TYPE/SIZE)	
Ft to Ft		一	SC			······································	(inches)	INJUNY		(inches)			(=) (=	<u>(</u>		
0 85	8	Ψ,	Ļ	\sqcup	_	200	Д	0 1 11	_							
0 60	8	1	7	┿	\dashv	PVC PVC	2	SCY H				1				
60 35	<u> </u>	╁	Y	\vdash	+	TYC		72.0	<u></u>			ŀ				
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i												i				
ATTAC	HMENTS	(∠)			I the rede	reinnad co	ertify that	thic	 CERTIFICAT s report is complete 	IO an	N STATEMENT and accurate to the	best of my	/ knowled	ge and belief	
X Geologi	-					11 .		. ~~								
1	enstruction D		im			NAME (PERS	IN COOLVIA	CORPORATION	<u>リリ</u>	TYPED OR PRINTED)						
	sical Log(s)		- l			550	River	Road	-	PO Box 3360	_	RioVist	2	CA	94571	
	ter Chemica			:5		ADDRESS	八人	Th.	. 0	of Enc	3	TW , I CITY	1,1/2	STATE	710079	
ATTACH ADDITIONAL		١.		EXI!	STS.	Signed C		IDIZER DEDD	EGEN	TAILUD Mão	ďν	val Aily	I O I I MILE	<u></u>	C-57 LICENSE HUMBER	

Well Drillers Authorization Letter

Site	Name:	
------	-------	--

Site Address:

7073745677

City:

Well Driller

Woodward Drilling Co., Inc.

Drillers Address

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

<u>(707) 374 – 4300</u>

C-57 License #

Exp. Date 7/31/2007 710079

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

ETIC

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

SOIL BORING LOG/WELL DETAILS					
Boring Wen #					
Deciect # 95123		Date: 9/8/97 Well Permit #: 97E00042			
Driller: Exploration Geos	ervices	Total Depth: 85 feet			
C Onuniio)DS	Diameter: 8 in.			
Drilling Method: Hollow	7 Stem 12-8-1	Diameter. Subsurface Description			
Well Construction Material	Casing Depth (feet) ODOIK	E E I I E			
	5- 10- 15- 20- 25- 30- 35- 40- NO 45- 50- 55- NO 60- 65- 70- 75- NO 80- 85- NO	Gravel-silt mixtures, cobbles and fines 27-50* SP Very tight sand and gravel, pea mostly, same land cobbles, grey/brown, slight moisture One of the CHM cobbles and fines			

ETIC

Comments:

RECEIVED

WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

APR 12 2005

Page 1 of 4

5750 ALMADEN EXPRESSWAY, SAN JOSE Please complete all information.	DISTRICT PERMIT NO.: 0500243 Name of Business/Residence at Well Site:			
Well Owner: Fred Hill: Company Reattors	Fred Hill Go Hill: Company Realters		Olympic Sunnyvale Station Address of Well Site: 750 S. Bernardo Avenue	
Well Owner's Mailing Address: 700 S. Bernardo Avenve	700 S. Bernan	do Avenue	City, State, Zip: // 94.504	
Sunnyvale, Ca. 94087	City, State, Zip: SUMMYUALE, C Telephone No.:	a. 94087	Assessor's Parcel Number of Well Site:	
Telephone No.: (408) 736-5900	(408) 736-5°	300	Book: 198 Page: 18 Parcel: 015	
Consultant ETIC Engineering		Drilling Company:	odurad Orilling	
Address: 2285 Movello Avenu	re		River Road POBOX 336	
City, State, Zip: Pleasant Hill Ca.	94523	City, State, Zip:	ta Ca. 94571	
Telephone No.: (925) 602-4710			00 C-57 License No.: 710079	
Check if address or phone number has chang	ed.	☐ Check if address o	or phone number has changed.	
All questions below are to be complete	ed before permit can	be issued; if unkno	wn, applicant shall make on-site	
investigation to determine correct ans	YY C 1 2 3	ormation		
Well Registration No.:	Owner/Consultant Well		Original Well Construction Permit No.:	
	Total Boring Depth:	85 feet	Well Casing Diameter. 2 inches	
	TED FOR ALL MONIT		XTRACTION/RECOVERY WELLS	
CASE NAME:			01-621,135 DOLF	
Oversight Agency: SCVWD		ersight, list Case Number		
☐ Well on SCVWD property/easement*	☐ Well is within 50 fe	et of the top of a creek/rive	er bank* ("See General Conditions, =-)	
Well Description: Vertical Well Dewatering Well	☐ Elevator Shaft	☐ Multiple Casing	☐ Horizontal Wall ☐ Pit Well	
Well Type: check all that apply ☐ Water Producing ☐ Contamination Cleanup ☐ Agricultural ☐ Domestic ☐ Municipal & Industrial ☐ Vapor Extraction				
(supply or extraction) Monitoring Inclinometer Ground	dwater 🔲 Vadose 🖺] Piezometer 🔲 Interfi		
in morning and	tamination Cleanup	☐ Reclaimed Water	Air Sparging	
Cathodic Protection Additional Questions For Water Producing Wells				
		Yes [] No	
surface?	eal outside of casing at	☐ Yes [j No j No	
3. A S.C.V.W.D. wat	el melel allached:	e-rounded		
Type of Original Drilling Method: Rotary Cable-Tool Hand C	oug Pit Well Hollon	w Stem Auger 🔲 O	ther.	

IMPORTANT

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application.

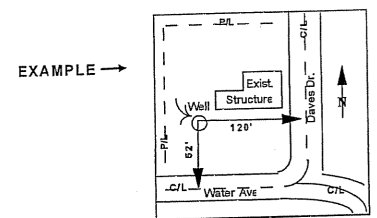
Page 2 of 4

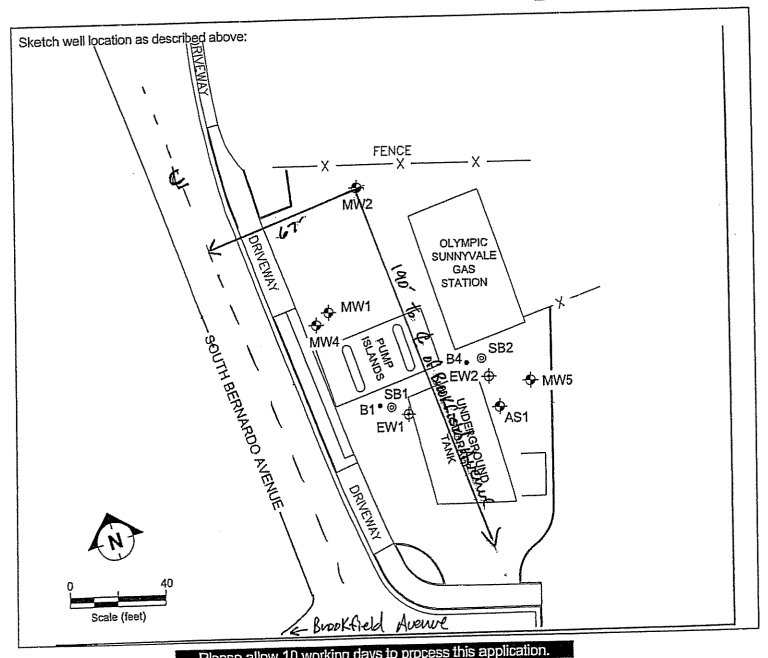
Site Plan

WELL LOCATION

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.





WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 3 of 4

Please describe, in detail, the proposed destruction method*:				
The well will be destroyed using the present grout the bottom of the well to the surface. On pumped into the well and placed under at 1	ssure grouting method in accordance with SCV we will be tremied into the well to displace any water use the casing has been filled, additional neat ceme least 25 psi for a minimum of 5 minutes or until an ected into the well. Upon completion of pressure gived and backfilled with neat cement to grade.	ent grout will be additional 1/3 of routing, the well		
destroyed using approved neat cement grout.		4		
I understand that all work is to be done in accordance of conditions of this permit (see page 4). I also certify that NOTE: All applicable signatures must be present before	The information given in the portion to some	dards, and the		
signature of Well Owner/Agent: (4) Clumb Jaune For Fred Hill	Print Name: W. Charles Lawrence for Fred Hill Print Name:	Date: 3-8-05 Date:		
Signature of Doller/Agent:	CONCING E WOODWARD	3-14-05		
Signature of Consultant (if any):	Print Name: W. Charles Lauvenie	Date: 3-8-05		
	ISTRICT USE ONLY			
The District has approved the following destruction	n methods for the well described in this permit:			
Pressure Grout Method (as outlined in Standar NOTE: Neat cement is the only sealing materi	al approved for bressure drogging.	7		
Drill out well to a total depth of	feet, with a minimum bore of _			
Clean out well casing to a total depth of feet and back fill with approved sealing material (if total depth is unknown, driller must determine total depth during clean out of well). NOTE: Neat cement is the only sealing material approved for back filling gravel packed wells.				
Well casing must be perforated at the followin	g depths prior to backfilling:			
Other:				
	Date:			
Permit Approved By:	4	17/05		
District Permit No.: Date Issued:	7-05 Expiration Date: Driller's Log	1 No.: 37 <i>60</i>		
05000243 4-1				

WELL DESTRUCTION APPLICATION

FC 198w (12-16-D2)

Page 4 of 4

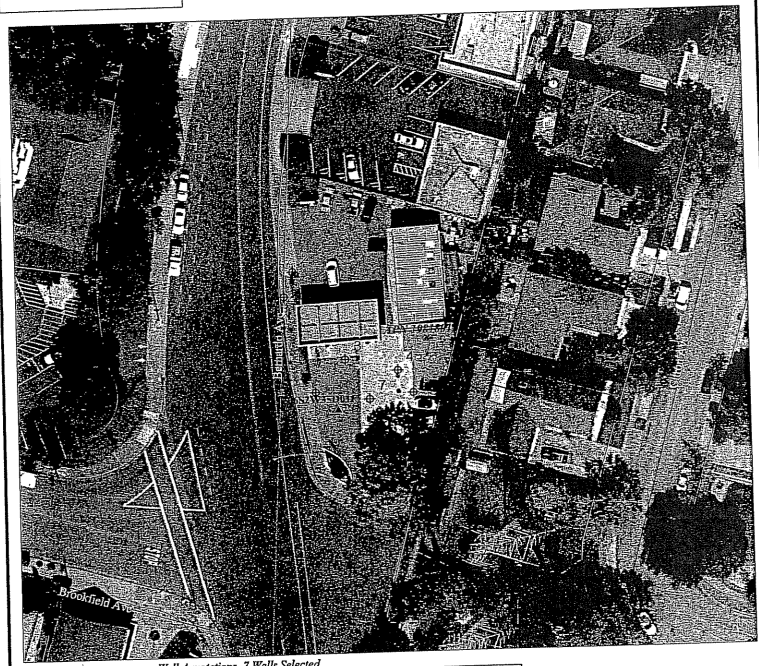


GENERAL CONDITIONS

- SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.

750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

Voll A	nnotations- 7		ted			
No	Well_nbr	Permit	Consultnum	Status	Easting	Northing
1 2 3 4 5 6	06S02W35D001 06S02W35D002 06S02W35D003 06S02W35D004 06S02W35D007 06S02W35D008 06S02W35D009	84W0708 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW4 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144

Water Supply - Active

Water Supply - Standby

Water Supply - Inactive

Extraction (Env) - Inactive

Cother - Active

Other - Inactive

Abandoned

Destroyed

Status Undetermined

Parcels shp

Fuelleak.shp

VALFLOOR.SHP

Zone 1

Zone 2

Zone 3

Zone 4

Zone 5

April 7, 2005

Approximate Scale

30 0 30 60 Feet

WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

	Date of Inspection:		Permit:
Inspector:			John Start S
Owner/Consultant No :		Well Registration No.:	Les you avi
Owner/Consultant No:		455	
Address of	Well Site:	EN LATTE FET	City or County:
Well Owner:		<u>معم</u>	City or County:
	Consultant:	the same to the same	The state of the s
Drilling Company.	5		
Well Owner: Well Owner: Address of Drilling Company: Well Depth: Borehole Diameter: Casing	Diameter: Casing N	Material: Well Type:	NHSA □ Rotary □ Other (see
Well Deptil.	(A)	7	☐ Direct Push ☐ Cable Tool
	<u>خ</u> ن ن ن ن ن ن ن ن ن ن ن ن ن ن ن ن ن ن ن	·///	Direct Push Cable Tool comments) ment 10 Sack Sand Slurry
Casing Perforated:	Sealin	9 Material Neat Cer	nent L 10 Sack Sand Shirly
- (0		☐ Bentonit	e 🔲 Other (See Comments)
Destruction Method:	Ekb-III Out	☐ Excavate	
Destruction Method Pressure Grout	Drill Out	Other (See Comm	nants)
🗌 Bail, Perf, & Backfill	☐Bail & Backfill	☐ Other (See Collin	***************************************
Well destroyed according to provisions of Sa	nta Clara Valley Wa	iter District Permit?	Yes No (See Comments)
Well destroyed according to provisions of ou	*		
GPS Coordinates: Lat:	Long:		

Comments:			
	· · · · · · · · · · · · · · · · · · ·	C-Well File: GOLDENR	OD-Permittee

MW3 05D00230

ORIGINAL File with DWR Page of Owner's Well No. Date Work Began Local Permit Age	WELL COMPLETION Refer to Instruction I No. e023 io/12/05 Ended io/13/05 cncy 5CVWD OSD0033D Permit Date 4-	ON REPORT O 6 5 0 4 0 35 0 0 5
Permit No ORIENTATION (\(\sigma\))	— GEOLOGIC LOG	Name Fred Hill Co & Hill & Company Recliers Mailing Address 700 S. Bernardo Ave Sunryvale CA 94087
SURFACE FI. to FI. O 35	Describe material, grain size, color, etc. CM - Gravely, 5 1+ sand mix tures brown	Address 700 S. Bernardo Ave.
35 75	ML - Fine sands, silt, some clay brown, slight mixture	County Santa Clare APN Book 198 Page 18 Parcel 016 Township 65 Range 2W Section 35 D Latitude 1 NORTH Longitude DEG MIN SEC LOCATION SKETCH ACTIVITY (\(\perp\))
75 90	SP - Gravelly sand, coacse, silt and clay, very moist gray larean	NORTH NEW WELL MODIFICATION/REPAIR Deepen Other (Specify)
	PRESSUR GRATER HATE	Des attended De
		MONITORING TEST WELL CATHODIC PROTECTION HEAT EXCHANGE DIRECT PUSH INJECTION VAPOR EXTRACTION SPARGING
. 1 . I		SOUTH REMEDIATION
1	1	WATER LEVEL & YIELD OF COMPLETED WELL DEPTH TO FIRST WATER
TOTAL DEPTH OF	D.S.	TEST LENGTH (Hrs.) TOTAL DRAWDOWN (FI) * May not be representative of a well's long-term yield.
DEPTH FROM SURFACE	BORE-HOLE DIA (Inches) WE WIND CONTROL OF WATERIAL / GRADE (INCHES	ALL IF ANY R to FL (\(\sigma\) (\(\sigma\) (\(\sigma\)) (\(\sigma\)) (\(\sigma\)) (\(\sigma\))
(95 90	8 / PVC 2 Sch 40	
X Geolog	c Log	Tor YINCOST Trom (1) 19 on of this report is complete and accurate to the best of my knowledge and belief Dr. II. 190
Geophy	Instruction Diagram sical Log(s) ter Chemical Analyses Site Plan ADDRESS ADDRESS Signed Signed	TOPED OR PRINTED) 1 PO Box 336 Rio Vista CA 94571

10/14/2005 10:49

Well Drillers Authorization Letter

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

Drillers Address

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) 374 - 4300

C-57 License #

710079

Exp. Date 7/31/2007

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

ETIC

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

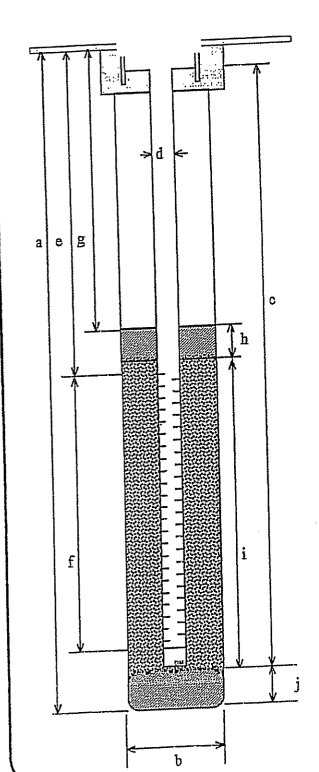
Date:

8-5-05

WELL DETAILS

PROJECT NUMBER 95123 BORING/WELL NUMBER MW3 DRILLER Exploration Geoservices

PROJECT NAME Olympic Gas Station WELL PERMIT NUMBER 97W00387 DATE 9/11/97



EXPLORATORY BORING

90 a. Total depth b. Diameter Drilling method Hollow Stem Auger

WELL CONSTRUCTION

WELL CONSTRUCTION		
c. Casing length	90	ft.
Material Schedule 40 PVC		
d. Diameter	2	in.
e. Depth to top perforations	65	ft.
f. Perforated length	25	ft.
Perforated interval from 65 to	90	ft.
Perforation type Factory Slotted		<u></u>
Perforation size 0.010 inch	· · · · · · · · · · · · · · · · · · ·	
g. Surface seal	2	fl.
Seal material Sand/Cement Shur	<u>Y</u>	
h. Seal	2	ft.
Seal material Bentonite		<u></u>
i. Gravel pack	86	ft.
Pack material No. 2/12 Sand		,
j. Bottom seal		- ft
Seal material		<u></u>

WELL DESTRUCTION APPLICATION

APR 12 2005

FC 198w (12-16-02)

Santa Clara Valley Water District

Page 1 of 4

•				
	JIC ENGINE	RNG I	DISTRICT PERMIT NO .:	
5750 ALMADEN EXPRESSWAY, SAN JOSE, GA 95148-3686 NEERING			05000230	
			Name of Business/Residence	at Well Site:
Well Owner C/ Hill & Company Realtors F	Property Owner: Fred Hill % Hill: Company Realters		Olympic Souny Address of Well Site:	
t Malling Addrope:	Property Owner's Mailing 700 S. Bernard	do Avenue	750 S. Bernardo	Avenue
	City, State, Zip:	94107	City State 7in'	94086
City, State, Zip: Sunnyvale, Ca. 94087	City, State, Zip: SUMMYVALE, C Telephone No.:	4. /100/	Assessor's Parcel Number of	f Well Site:
Telephone No.:	(408) 736-59	300	Book: 198 Page: 18	Parcel: 015
(100) 130 01		Drilling Company:	odurand Drilling	i i
ETIC Engineering		Address: 550 River Road POBOX 336		
Address: 2285 Movello Avenue	2			
City, State, Zip: Pleasant Hill Ca.	94523	City, State, Zip: Rip Vis	ta Ca. 945	
Telephone No.: (925) 602-4710		Telephone No.: (707) 374-43	00 7100	79
☐ Check if address or phone number has changed	·	Check if address o	phone number has changed.	
			the state of the s	o on cife
All questions below are to be completed	before permit can	be issued; if unknown	vn, applicant shall mak	e Oli-aite
investigation to determine correct answer	GIO,	ormation	<u>, , , , , , , , , , , , , , , , , , , </u>	
	Wen in		Original Well Construction F	Permit No.:
Well Registration No.:	Owner/Consultant Well	U-3	97000	387
06S0ZW35D005			Well Casing Diameter.	inclues
Well Casing Depth: 90 feet	•	90 feet		
THIS SECTION TO BE COMPLET	ED FOR ALL MONIT	ORING WELLS OR E	TRACTION/RECOVERY	WELLS
CASE NAMÉ:			~ (()) > -	NOIA
CCULIN	Kundare CVWD OV	ersight, list Case Number(): 0652W35	9011
Oversight Agency: 3000	It filludes 2'C' A'M' D' OA	croiging not our s		
	CT Watt is within 50 fee	et of the top of a creek/rive	r bank* (* See Gene	ral Conditions, E.)
☐ Well on SCVWD property/easement*	II Wen is with the	•		
Well Description: ☐ Vertical Well ☐ Dewatering Well	☐ Elevator Shaft	☐ Multiple Casing	☐ Horizontal Wall	Pit Well
Well Type: check all that apply		Itural Domestic	Municipal & Industrial [☐ Vapor Extraction
☐ Water Producing ☐ Contamination Cleanup ☐ Agricultural ☐ Dolliesto ☐ Matter				
(supply or extraction) Monitoring ☐ Inclinometer ☐ Groundw	ater 🗌 Vadose 🗀] Piezometer 🔲 Interfa		☐ Seismic
	nination Cleanup	☐ Reclaimed Water	☐ Air Sparg	lu iA
ET Cashadia Protection				
Additional Questions For Water Producing Wells				
Does the well have: 1. Outer conductor cas 2. Annular cement sea	ina?	Yes C	No	
surface? 3. A S.C.V.W.D. water		☐ Yes ☐] No	
Type of Original Drilling Method:				
Type of Original Dilling Method. ☐ Rotary ☐ Cable-Tool ☐ Hand Dug	Pit Well	/ Stem Auger 🔲 Ot	ner:	
				marrier b

IMPORTANT

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application.

MAR Z 3 ZUUD

CONTRACT.

FC 198w (12-15-D2)

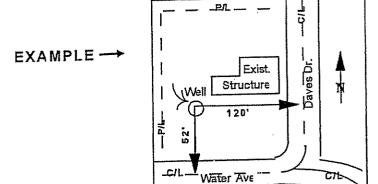
Page 2 of 4

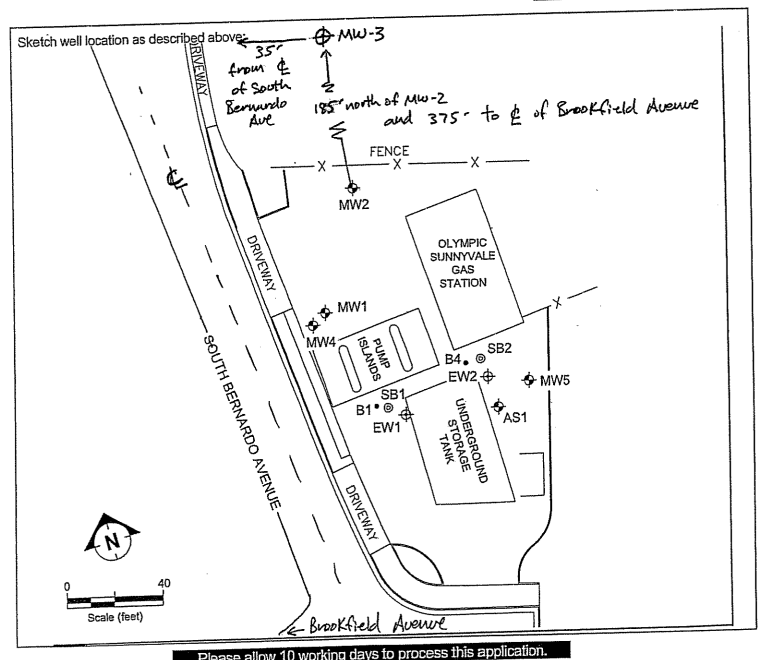
Site Plan

WELL LOCATION

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.





WELL DESTRUCTION APPLICATION

FC 19Bw (12-16-02)

Page 3 of 4

	a 11-all	
Employing this method, hear ce the bottom of the well to the si pumped into the well and place the volume of the well casing h box and concrete surface seal w *Any well destruction in which the well cas destroyed using approved neat cement gro	ement grout will be tremied into the well to dispurface. Once the casing has been filled, additionally and at least 25 pai for a minimum of 5 minutes been injected into the well. Upon completionally be removed and backfilled with neat cement sing is left in place and in which the well has a filter out.	onal neat cement grout will be utes or until an additional 1/3 of n of pressure grouting, the well to grade. er pack outside the casing, must be
conditions of this permit (see page 4). Tais NOTE: All applicable signatures must be page 4). Tais NOTE: All applicable signatures must be page 4).	Print Name:	
Signature of Driller/Agent:	Print Name:	Date:
Signature of Consultant (If any):	Print Name: W. Charles Lawrence	e 3-8-05
The District has approved the following	DISTRICT USE ONLY g destruction methods for the well described in	n this permit:
Pressure Grout Method (as outline NOTE: Neat cement is the only set Drill out well to a total depth of Clean out well casing to a total depth is unknown, driller must det material approved for back filling of	ed in Standards). aling material approved for pressure grouting. 90 feet, with a mini pth of feet and back fill with a termine total depth during clean out of well). No gravel packed wells.	mum bore of inches.
☐ Well casing must be perforated at ☐ Other: ★ Sand +0	the following depths prior to backfilling:	
Permit Approved By:		Date:
District Permit No.: OSD 00230	Date Issued: Expiration Date: 10-7-05	Driller's Log No.: 023747

From:

"Bill Cameron" <BCameron@valleywater.org>

To: Date: <tneely@eticeng.com> 10/12/2005 11:08AM

Subject:

Well Destruction Permit 05D00230

SCVWD Well Destruction permit 05D00230 has been updated to reflect that "pressure grouting" has been approved as an acceptable destruction method for this well.

Bill Cameron

SCVWD

WELL DESTRUCTION APPLICATION

Santa Clara Valley Water District

C 198w (12-16-02)

Page 4 of 4

GENERAL CONDITIONS

- A. SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- B. This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- H. Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- I. A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- J. Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- L. This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.

Santa	Coro	Volley	Woker	District	Λ
					u

WELL INSPECTION/COMPLETION NOTICE FC 158A (06-14-95) (DP 4-901)

From: y	VELL SECTION	Date:		Permit No.: 97 woo	2387
inepector: 1/2	Sill Can	Date of inspection	× 9-11-97	Well Registration No.: MINS 06502	W35D00
Well Owner	Fred Hi	11 中國第一,海岸。		•	
Address of Wel	181 740	S. Bernardo	Are.	Elizar County: Sunn	y vale
Drilling Compa	Erv. (ora Service	Consultant:	TIC	
		Agricultural Municipal/Industrial Cathodic Protection provisions of Santa Clara Valley Water	*Groundwr Other Ber District Permit **Q' **		ments below)
2. Dept Comments:	th of Surface Annular Se	211:09		bore	
	75 = 63		<u> </u>	eq 1	
	Sout = 21	Ho/lows	for angel	Scroon = 6	<u> 55' - 90'</u>
Distribution:	WHITE - Well Section, \	FELLOW - ChylCounty , PINK -Perm	Mise , GOLDENROD - W	tater Revenue	

WELL CONSTRUCTION APPLICATION

5750 Almaden Expressway, San J	000, CA 95118 (408) 265-20	300	
AND THE REPORT OF THE PARTY OF	PROPERTY OF THE PROPERTY OF TH	TEO BY DISTRIC	WAN Registration No.
District Permit No.	- 6	/うこと/	00502W05D005
The second secon	Expiration Date:	AL TOP TO SERVICE AND ADDRESS OF THE PARTY O	Drible's Log No. 504287
Geologie Betting:		(ララブ/)	2004 F/201/2 11 11 11 11 11 11 11 11 11 11 11 11 11
	TO BE COMPLETED BY	OWNER AND DRILLE	R
	Well Owner (If different	J	Drilling Co:
Property Owner:	1181 ONLIGH (II CHILD		Exploiation GASSIUMPS
Address: C/O Hit of Company Ro	autoRS Address of Well Bite:		Driller's Contractors License Number (C-57 Reg'd):
700 & Bernordo AL		enoudo Aue	<u> </u>
City, State, Zip:	City State, Zip:		Address:
Sanny male CA 940		e-CA 94687	1535 Industrial AUR
Telephone No:	Telephone Not		City, State, Zip: Sn. Jose CA 95/12
408 736-59co			9070 9000
Assessed Densel Ma of Wall site?	Owner's/Consul	tents Well No:	Telephone No: 408 280 6822
Book 198 Page 18 Part	016 M	W3	<u>408 280 6822</u>
Estimated depth of completed well:	Less than 50 ft.	⊠ 50 to 300 ft.	Over 300 ft.
	Municipal/industrial	Apricultural	Monitoring Cathodic Protection
*Mindon wells are those constructs	d for the purpose of obtaining re-	petitive water level meas	urements and/or repetitive air samples for well as those to be constructed in
*Monitoring wells are those constructs analysis. This includes wells construct	ted for general exploration and a	w elle-enecije oroundwi	ater monitoring of existing underground
conformance with the Hazardous Mars	HINT OWNERS LEITHER GIGHNAND		
THE SCATION TO BE	COUPLETED FOR ALL MOI	NITORING WELLS OF	R EXTRACTION/RECOVERY WELLS
Purpose of Monitoring Well: To c	omply with City or County Haza	rdous Materials Storage i	Lautifit Cratteries Final
Purpose of Monitoring even.	er (specify):		Extraction/Recovery
AT MELL PIT	e $Hill + Co$	o. Realty	
NAME OF BUSINESS AT HELL OF	ni - Ilanadaya Maharlala Cir	rana Parmit Ordinance i	has the City or County been contacted? Yes Ho
If proposed well is to meet compliance	with a Hazardous Materials Sto	rage Permit Ordinance h	has the City or County been contacted? Yet Ho
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IMPORTANT: A minimum 24-hour notice must be given to SCVWD Well Inspection Dept. prior to installing the annular sea Call (408) 927-0710 Ext. 650. For weekends, holidays, after hours call (408) 395-8121 or (408) 927-0714.

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	THEOREM HE				EXT	<u>,</u>	Signed	DALLEZANT	DECEMBER 1	ASS.	6/	7		मा छ	ξĎ		हत हिस्स इंग
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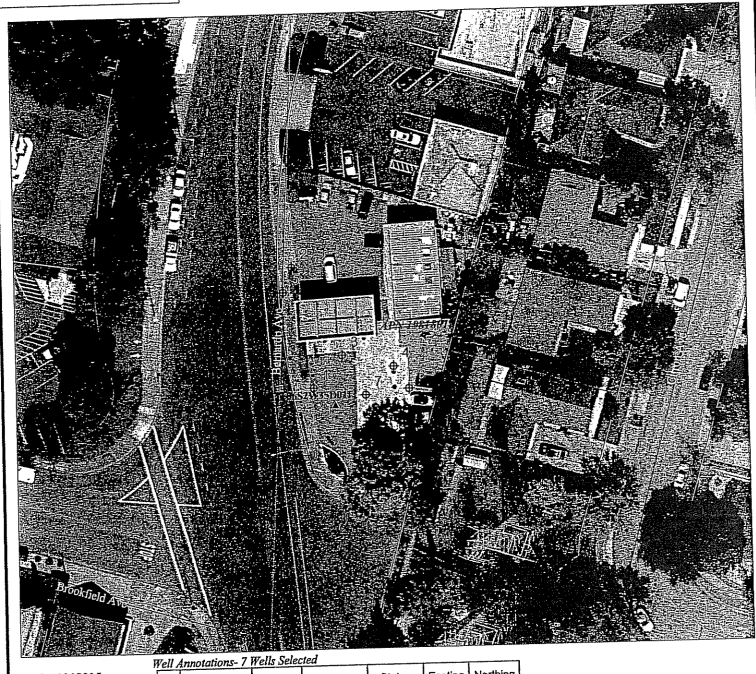
-

- 1 1-6 - Winds of the Blook

Santo Claro Valley Water District (5750 ALMADEN EXPRESSWAY SAN JOSE CA 95118-3686

750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

ľ	veu z	annotations- /	L CIM DELCE	704			
	No	Well_nbr	Permit	Consultnum	Status		Northing
	1 2 3 4 5 6 7	06S02W35D001 06S02W35D002 06S02W35D003 06S02W35D004 06S02W35D007 06S02W35D008 06S02W35D009	84W0708 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW4 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144
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Wells.zlip Water Supply - Active Water Supply - Standby Water Supply - Inactive Extraction (Env) - Active Extraction (Env) - Inactive Other - Active Other - Inactive * Abandoned Destroyed Status Undetermined Parcels shp A Fuelleak.shp VALFLOORSHP

60 Feet c:\gisprojects\well_info.apr

WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

Inspector: , /		Date of Ins	pection:		Permit:		
	1111600	1/2	Well Re		فرتو _ وسر	<u>بهموک در زیسی در ر</u>	
Owner/Consultant	111160 -		Well Re	gistration No : مرمراد صر السرك ميم		ر آل وم	
Well Owner: مرسكر	Addi	ress of Well Site:	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		runy or cour	nty: <u>, (%/&</u> *
:Drilling Company مميسر بهم بيسولتر ممير بم	٠, ٠,٠		ultant: どアバム				
Well Depth:	Borehole Diameter:	Casing Diameter:	Casing Material:		Direct Push	☐ Rotary ☐ ☐ Cable Tool	Other (see comments)
Casing Perforated	10		Sealing Material	に <mark>対</mark> Neat Cemer □ Bentonite		ck Sand Slurry (See Comment	s)
Destruction Metho	Pressure Grout	_		avate er (See Commer	nts)		
Well destroyed ac	cording to provisions	s of Santa Clara V	alley Water Distric	t Permit?	Yes	☐ No (See (Comments)
GPS Coordinates	: Lat:	Long:			•		
Comments:							
<u> </u>							
***************************************			WALLER AND ASSAULT				
Distribution: ORIO	SINAL-Permit File; Y	ELLOW-City/Coun	ty; PINK-Well File	; GOLDENROD-	Permittee		

MW4 05D00232

ORIGINAL File with DWR		WELL	STATE OF COMPL Refer to Insti	ETIC)N	REPORT	OI 61 SI OI STAT	E WELL	35	5101	0017
Pageof Owner's Well No.	MW-1	<u> </u>	No.	e023			LATITUDE		لالا	LONG	TUDE
Date Work Began _	10/12/05	. Ended /o/	12/c5					1			
Local Permit Age	05 D00 23	VWD Permit	Date	4-	フー	05			AS/OT	IER	
Permit No	GEOLOGI					7 - l i	WELL OV		- Q	es. +	
ORIENTATION (소)	VERTICAL	HORIZONTAL		SPECIFY)	Nan Mai	ne <u> Frech</u> ling Address <u></u>		urgo voca	7 6	SOUR	<u> </u>
DEPTH FROM SURFACE	METHOD	DESCRIPTION	LUID		SI	mainneje				C.L	94087
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<u> </u>	FOR COURSE !	1850 CX	MIM		City	1. <u> S. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.</u>					
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	boring &	of for	``				- NORTH		-		W WELL ATION/REPAIR
	0 H J	, descrip	tion						"		_ Despon _ Other (Specify)
	- 1110 ()	3 /							-	.,	
ļ									ŀ	Pro	STROY (Describe cedures and Materials for "GEOLOGIC LOG")
						Acr A	te plan			PLAN:	NED USES (∠)
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]				1		C PROTECTION
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					1					VAPC	OR EXTRACTION
]		- SOUTH	·····			SPARGING REMEDIATION
	1				Illa Fer	extrate or Describe D news. Rivers, etc. and exsura PLEASE BE	istance of Well from Rond attach a map. Use addith ACCURATE & COMPL	s Buildir nal paper ETE	rif	0	THER (SPECIFY)
1				····	╁		LEVEL & YIELD			TED	WELL
	1				DE	PTH TO FIRST WA	TER (FI) BE	LOW SU	RFACE		
1	t .				DE W	EPTH OF STATIC ATER LEVEL	(FI) & DATE	MEASUF	RED		
1	1				.} E!	STIMATED YIELD .	(GPM) & T	EST TY	PE		
TOTAL DEPTH OF	BORING <u>&2</u>	_(Fect) (Fee	43				(Hrs.) TOTAL DRAW entative of a well's lon			_ (Ft)	
TOTAL DEPTH OF	COMPLETED WELL	(rev				11		,		TE A ID	MATERIAL
DEPTH FROM SURFACE	BORE- TYPE (11	CASING (S)				DEPTH FROM SURFACE		WINING	TY	
FHOM SUNFACE	HOLE TYPE (*	MATERIAL	INTERNAL DIAMETER	GAUG OR W		SLOT SIZE IF ANY		CE- MENT	BEN- TONITE	FILL	FILTER PACK (TYPE/SIZE)
FI to Ft.	DIA BLANK SCREEN SCREEN DUCTOR	GRADE	(Inches)	THICKN		(Inches)	Ft to Ft.	(×)	(٢)	(≤)	(117Date)
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0 60	8 1	PVC	<u> </u>	SCK H		0.0\0''	58 80		•	./	Falla sand
1:0 80		TVC-		3:11							<u> </u>
I							<u>i</u> .	-			
1	THE LANGE OF THE PARTY OF THE P			<u> </u>		CERTIFICAT	TION STATEMENT				
ATTAC X Geolog	HMENTS (∠) —	I, the u	indersigned, ce	ertify that	~	eport is complete	and accurate to the	best of	my kr	owledg	ge and belief
1	c Log Instruction Diagram	NAME	MORAN PERSON FIRM, OR	A-A	DE	T. Cut					
	sical Log(s)	11				Bor 336	R. DV: st	a.		14	94571
1 -	ter Chemical Analyses	550 ADDRESS	- Niver N	6 1	100	100000	C / 1 OTT	i	1	STATE	ZIP
_X_Other .	INFORMATION IF IT EX	Signed	WELL DRILL HADIOUS	ORIZED REPR	ESENTA	TIVE)	to Porched	LE SIGNED	dles		710079 -57 LICENSE NUMBER
DWR 188 REV 11-97							NUMBERED FORM				

Well Drillers Authorization Letter

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

Drillers Address

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) 374 - 4300

C-57 License #

710079

Exp. Date <u>7/31/2007</u>

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

ETIC

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

SOIL BORING LOG DETAILS

	OLYMPIC	D	: NTo		МΫ	V 4	
Project name:	95221	Bor Dat	ing No.		12/8/	98	
Project No.	Exploration Geoservices		ll permi	t No	98W0	0793	
Driller:	H Barrientos		al depth		<u>80 ft</u>		
Logged by: Drilling method:_	Hollow Stem Auger	Dia	meter:_		8 inch	es	
Lymnig memoca.		~;©	رورا	~	\e		

Drilling method: Hollow Stem Auger		Diameter:_	8 inc	
Lithology Description	Casing Graphic	goil type	Depth Sample	Blows/ft
Asphalt and backfill Clean soil, brown, dry, silt No odor at 35'	8" dia Sch 40 pipe/ Factory Slotted at 0.010"	SM	3 — 6 — 9 — 12 — 15 — 18 — 21 — 24 — 27 — 30 — 33 — 33 — 36 — 42 — 45 —	
Gravel, silt, sand, poorly graded	n8 (111111111111111111111111111111111111		48 — 51 — 54 — 57 — 60 — 63 — 66 — 72 — 75 — 78 — 81 — 84 — 87 — 90 — — —	@ 70' (18-29-34)
Notes				Figure No.

Engineering Inc

ELL DESTRUCTION APPLICATION FC 198w (12-16-02)

APR 12 2005

Page 1 of 4

5750 ALMADEN EXPRESSWAY, SAN JOSE Please complete all information.	, ca 5448-36861G1	NEERING	DISTRICT PERMIT NO.: OSDOQ33 Name of Business/Residence at Well Site:
Well Owner: Fred Hill 40 Hill: Company Reattors	Property Owner: Fred Hill % Hill 9 Property Owner's Mailing	Company Realtons	Olympic Sunyvale Station
Well Owner's Mailing Address: 700 S. Bernardo Avenve	700 S. Bernan	do Avenue	750 S. Bernardo Avenue City, State, Zip:
City, State, Zip: Sunnyvale, Ca. 94087	SUMMYVALE, C	1	Assessor's Parcel Number of Well Site:
Telephone No.: (408) 736-5900	(408) 736-50	700	Book: 198 Page: 18 Parcel: 015
Consultant: ETIC Engineering		Address:	River Road POBOX 336
Address: 2285 Movello Avenu		City State Zip:	1 0 01501
City, State, Zp: Pleasant Hill Ca.	94523	Telephone No.:	C-57 License No.:
Telephone No.: (925) 602-4710		(707) 374-43	phone number has changed.
Check if address or phone number has change			
All questions below are to be complete investigation to determine correct ans	WC13.		wn, applicant shall make on-site
mvestigation to 1000	Wellint	ormation	Original Well Construction Permit No.:
Well Registration No.: 06S0ZW351xxx	Owner/Consultant Well	No.: UW-4	98W00793
Well Casing Depth: 87 Lovert	Total Boring Depth:	82 feet	Well Casing Diameter: 2 inches
THIS SECTION TO BE COMPLE	TED FOR ALL MONIT	ORING WELLS OR EX	CTRACTION/RECOVERY WELLS
CASE NAME:		ersight, list Case Number(01.574)35 DOIF
Oversight Agency:	-		- 10 NI - F
☐ Well on SCVWD property/easement*	☐ Well is within 50 fe	et of the top of a creek/rive	n batik (OSS SSIA)
Well Description:	☐ Elevator Shaft	☐ Multiple Casing	☐ Horizontal Wall ☐ Pit Well
Well Type: check all that apply Water Producing Contamination	n Cleanup 🔲 Agricu	Itural Domestic	☐ Municipal & Industrial ☐ Vapor Extraction
(supply or extraction)	water 🔲 Vadose 🗀] Piezometer 🔲 Interfa	ice Suction Lysimeter Seismic
Monitoring	amination Cleanup	☐ Reclaimed Water	☐ Air Sparging
Cathodic Protection			
Addi	tional Questions F	or Water Producir	g Wells
Duter conductor c	·	☐ Yes ☐ ☐ Yes ☐] No] No
3. A S.C.V.W.D. wat	er meter attached?	☐ Yes L] No
Type of Original Drilling Method: Rotary Cable-Tool Hand D	ug Pit Well Hollov	v Stem Auger Dot	her.

IMPORTANT

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application.

MAR 2 3 2005

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FC 198w (12-16-02)

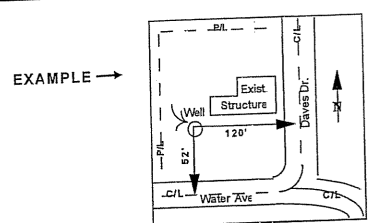
Page 2 of 4

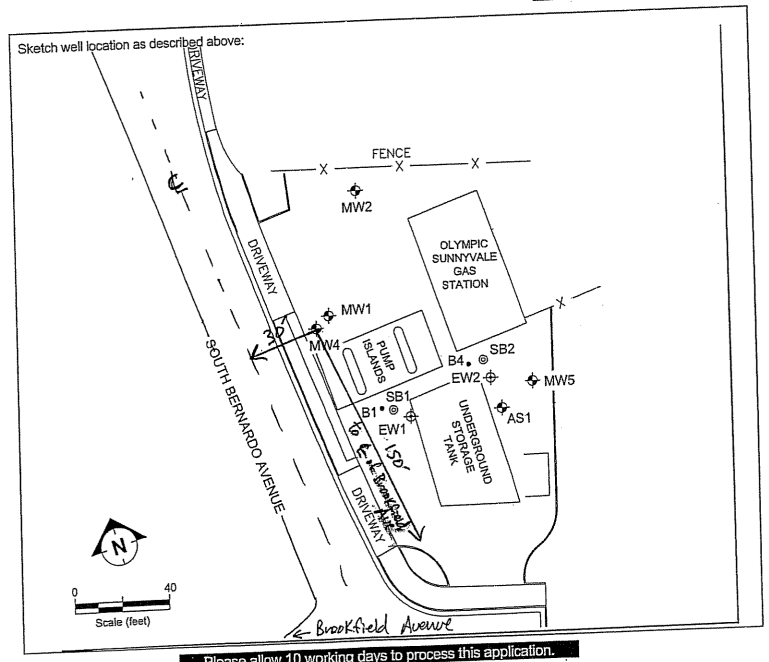
Site Plan

WELL LOCATION

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.





WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 3 of 4

Please describe, in detail, the proposed destruction method The well will be destroyed using the pre Employing this method, neat cement grou the bottom of the well to the surface. Or pumped into the well and placed under at the volume of the well casing has been in box and concrete surface seal will be remo	ssure grouting method in accordance was twill be tremied into the well to displace the casing has been filled, additional least 25 psi for a minimum of 5 minutes ected into the well. Upon completion of the well with neat cement to	al neat cement grout will bes or until an additional 1/3 ofs for pressure grouting, the well grade.
*Any well destruction in which the well casing is left in destroyed using approved neat cement grout.		
I understand that all work is to be done in accordance conditions of this permit (see page 4). I also certify the NOTE: All applicable signatures must be present before	[BIE BROTHLANDIT GIVET IT A TO POTTATION	ict Well Standards, and the rect.
Signature of Wen Owner/Agent: W. Chul Jaune for Fred Hill	Print Name: W. Churbes Lawrence for	v Fred 3-8-05 Date:
Signature of Drille Agent: Mush E. Woodward	Print Name: CONCING E WOO	DWARD 3-14-05
Signature of Consultant (if any):	Print Name: W. Charles Lawrence	3-8-05
	DISTRICT USE ONLY	
The District has approved the following destruction	on methods for the well described in th	is permit:
Pressure Grout Method (as outlined in Standa NOTE: Neat cement is the only sealing mater	ial approved for pressure grounds.	
Drill out well to a total depth of		m bore of inches.
Clean out well casing to a total depth of depth is unknown, driller must determine tota material approved for back filling gravel pack	il depth during clean out of well). NOTE	roved sealing material (if total E: Neat cement is the only sealing
Well casing must be perforated at the following	ng depths prior to backfilling:	
Other:		
		Date: / /
Permit Approved By:		4/5/05
District Permit No.: Date Issued		Driller's Log No.: 00-3749
05000737 4-7-	05 10-7-05	000117

WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 4 of 4



GENERAL CONDITIONS

- A. SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- B. This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.



WELL CONSTRUCTION*COMPLETION NOTICE

FCE 158A (06-14-98)

							Date of Inspection	n:		Permit: 98W0079	ৰ
spector:							12/15/9	8			2/7
~~~~114	1. M A f = 1						Well Registration	7/25	alu	135 111	<u> </u>
wner/Consultant V	/en No∴ MW∆									I CHIEF OF V	County:
Vell Owner:	P P P			Address	O S OA	ic: Rernar	do Ave.			Sunny	VALE
Fred Hill				<u></u>	Con		TIC Engine	aring			
oriling Company: Exploration	. Cer	-arv1	ces				TIG ENVINE	- و خاداد المسالم	<u> </u>		
Cond. Bore:	Conduc	or Depti	T:	Condu	ctor Diam	GLUT					
						8"	Blank Casin & Material:	g Diamei	ter 2" P	AC	
D: 831		30C:	831	Ţ	gnhos Samaten:	-			Screen		
	Filter Pa	ck	Bar	t:	Sc	een Diame	ter, Material, PVC (, 010)	)	Interval(		
Hier Pack Material: Band	Interval	s): 56:	-83	34-56			Drilling Method	(Z) HS	SA.	Mud rotary	Other (See Comments)
Sealing Material:	I Neat	Cement		] 10 Bac			Grand Control		ect Push	Air Rotary	
Secretal terranson	☐ Benk		1	Other (	See Com	nents)	<u> </u>			T Anthod	
					F 1 1/4	idose Mon	bring 🔯 Vac	lose Extr	action	Cathodi	
Well Type: 🔀 GW	Monitori	ng		Extraction				vator		Other (5	See Comments)
			Agrik	cultural	□M	unicipal/inc	GRONN C3 C14	· · · · · · · · · · · · · · · · · · ·			
					an Makani	Nater Digit	ct Permit?	X Yes	□ No	(See Comments)	
Well constructed a	ccording	to brost	sions of	Sama Cia	IF APROA	140701		A			
***************************************	175	A/20/9:	Bros	kfield	1 41	W:S.	Bernardo	VAG.			
Well Location:		.00				Long:					
GPS Coordinates		Lat	:			LUING.	<del></del>		<del>,,,,,,,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Commenta: T	op of	seal	56				<u>, , , , , , , , , , , , , , , , , , , </u>				
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Distribution: ORI		amuli Cil	e YELL	OW-City/	County,Pil	K-Well FI	; Goldnenro	IL-Pama	LLIPTE .		
Distribution: ORI	GINAL4"	Milital Lit	4, 4000								



•	: Santa	Gara Valle	y Wole	r District	0
-	• 20110	CICIG VOIS	y wate	(VSIRI	V

CONSTRUCTION APPLICATION

	A BRICES (ADE) 285-2600	WELL CONS	TRUCTION	D4-12-62 [O* 4-801]
750 Almeden Expressway, San Jose, C Dievid Persit Hes.	A 95118 (408) 265-2600 TO BE COMPLETED BY Day Issued:	06	577W38 18/1248	
	TO BE COMPLETED BY OWNE Wall Owner (if different):	EXD	MATION GELSE	PUICES
vidroes: FRED HILL Vidroes: 700 S. BEPLAGOO AVE	Address of Well Shet 740 S. BERNARL	O AUE 9	Contractors Liberse No 64268	imber (C-67 Regid):
THE STATE OF PAIST	City, State, Zip: SUNYWHUE, CA	74087 153 Chy. 8	S I LUCUSTICIAL tate, Zip:	
Telephone No: 405 - 736 - 5900	Telephone No: Owner's/Consultant's W	Tologi	J DOSE CA 1000 No: 3- 280-682	95112
book 10/8 Page 18 Parcel D	Less than 50 ft.  Municipal/industrial  Municipal/industrial	So to 900 ft. O O Agricultural O T	ver 300 ft.  Monitoring Cath a and/or repetitive air sa	nodic Protection Imples for
conformance with the restaurce tanks.  THIS SECTION TO BE COMP Purpose of Monitoring Well: To comply Cother (spi  NAME OF SUSINESS AT WELL SITE:	With City or County Hazardous & with City or County Hazardous & with):	ING WELLS OR EXTENDED AND AND AND AND AND AND AND AND AND AN	ACTION/RECOVERY	oration studies action/Recovery
Consultant's Name (Company):  ETIC ENGINEERINE	Тур	of extraction device toring well use:	Groundwater Vi Depth Couality C Vapor Interface C	adose Chloride
Address: 3295 STEVENS CKEEK		Signature of (No substitution	Responsible Profession of signature will be accepted by the second of th	al spied)
Telephone No.: 244 - 7202	Re En	gistration No. Civil gineer	OR Certifica Geologi	
TOFOGRAPHIO FEATURES Wolf is to be constructed: In a public within 50 ft of the top of a creek bank	aldswalk in a public road in Yes in Ho	On public property 22 C Within 50 ft. of any exis Within 150 ft of a cessp	•	Ase No
Within 50 ft. of a sanitary sewer Within 100 ft. of a pit privy, septic tank, les	chilleld	Other wells exist on this	property	Yes No No Abandoned
i certify that the information given above conditions of this permit, the Santa Ciars Ordinance of the County or City, as apprints well from that which is insticated on	INT AND DRILL ER/AGENTS is correct to the best of my know Valley Water District's Ordinano Provieta It is my responsibility as	ledge. I certify that the wise 90-1 and, if applicable, the well owner to notify the well owner the well owner to notify	et will be constructed in the Hazardous Materials his District of any chang MONITO RENG WIELE FI	compliance with the storage Permit es in the purpose of AN APPROVAL
this well from that which of Well Owner.	Appril	19198	coly) costy	
Domitte of Dritter/A		pate	ot prior to installing	the annular seel.

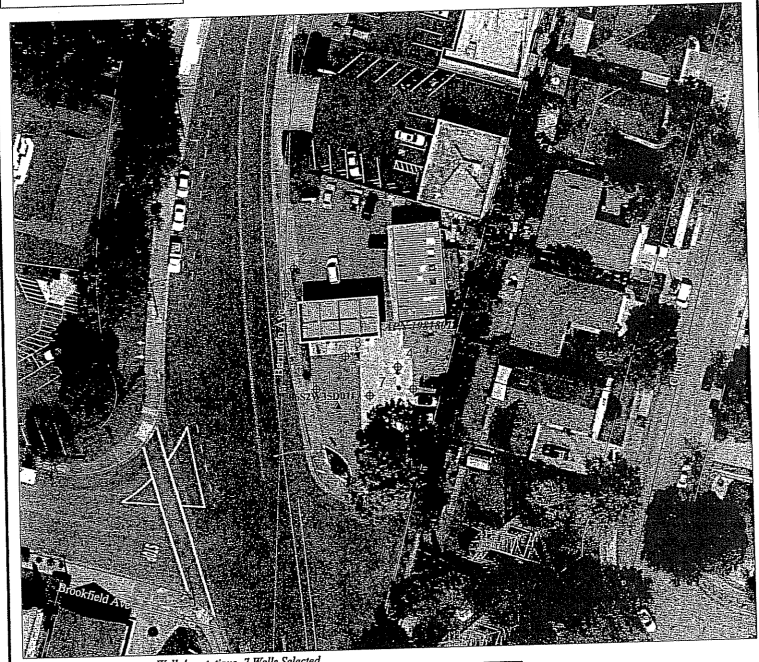
IMPORTANT: A minimum 24-hour notice must be given to SCVWD Well inspection Dept. prior to installing the annular seel.

Call (408) 927-0710 Ext. 660. For weekends, holidays, after hours call (408) 395-8121 or (408) 927-0714.

ORIGINAL File with DWR	5 30 E. W.T.	L COMPLET	ION&REPUKT	0.6502	W35	
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Page of	mu)4	Ho. Q	ADAR S	LATITUDE	السالسال	LONGITUDE -
Owner's Well No.	12-8-98 Ended	12-8-98 86	Chimical Tell		111	
Date Work Began	CARLININA	٠٠ بريد	- Partition in the second	·	APINTABIOTH	R
Local Pennit Age	77/10/1999	ermit Date 12-	-19	WELL OWN	· · · · · · · · · · · · · · · · · · ·	
Permit No	CEOLOGIC LOG		Sam Fred		EA	i
	ANUCH HOUSENING	MOLE TOPEC	m Name			o Ave
ORIENTATION (=)	DRILLING LILIL SL	*A	Mailing Address	700 S. Ber	940	87
DEFTH FROM SURFACE	DESCRIP	TION	SUBBYYE	<u> </u>		STATE DA
	Describe material, gr	iln else, color, etc.	CITY TO CITY	S. WELL LOCA		· V
1 3 3	Asphalt and		Address 740		4 9	4087
2 35	Clean Soil	brown	City Synn	La Clara		
*	Lacy Slit	1	County Say		. 16	
	ndoder	્યા કાર્યો		1 0 K 0	tion	
35 66	12N 501		Township		ngitude	WEST
<u> </u>	no odoc_		Latitude DEG. 14	N REC.		ACTIVITY (Z)
66 80	: Gravel, SIL	sand	LOC	ATION SKETCH		NEW MELL
	i medy grad	<u> Led</u>	El Camino Re		1 -	CONFICATION/REPAIR
						Deepen . Other (Specify)
			<del>-</del>		١	Cases (about)
			<b>-</b>   √			DESTROY (Describe
	•		<b>-</b>   ≥7		-	Procedures and Materials Under "GEOLOGIC LOG"
	i e	·	31			PLANNED USES (エ)
			<u> - 의</u>		1	VATER SUPPLY
`				<del></del>		kregetion kneuetral
:			<del>─</del> ┤ॢ ∦ \	150'	- I 3	NONTONNO 🗹
· ·			- S	J"   64	.4	TEST WELL
			576.000	C BHUY BU		EATHODIC PROTECTION
		. A. 株产等		1500 Day	2     [7	DRECT PUBL
:	. i			\$3\tag{2.5}	<b>.</b>	NUECTION
	<u> </u>		THE PROPERTY OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS O	all and a second		VAPOR EXTRACTION
	31	· Land · English		The second second		
	i ·		Sept.	District of Well from Roads	Buildings	OTHER GREEN
· i :1 ·			SEVE A FRACTE CHECKE OFC. IN	Distance of Well from Roads of attach a mere. Use addition BE ACCURATE & COMPLI	ETE.	W.1.44.4
10, Fr. 1	<u> </u>		ACCUMA, FIZZASE	B LEVEL & YIELD C	E COMPLE	TED WELL
	i e		, WATE	H LEVEL & HELD		
i i	<u> </u>			WATER (PL) BEL	THE DIRECTOR	
- , <u> </u>	<u> </u>		DEFTH OF STATIC	(PL) & DATE	MEASUMED	
			WATER LEVEL		5T TYPE	
<u>         i                           </u>			TEST LENGTH	(HIL) TOTAL DRAWC	OWN	(Pt.)
TOTAL DEPTH	OF BORING 90 Free	3	* Men aut le mo	resentative of a well's long	-स्टाम संस्थे	
TOTAL DEPTH	OF BORING SO Feet OF COMPLETED WELL SO	<u> </u>				ULAR MATERIAL
		CASING (5)		PROM BURFACE	Δ.ν.ν	TYPE
DEPTH FROM SURFAC	E SORE TYPEIZL		OUNDE BLOT BULL	FRUM BURFACE	CE. DEN-	EN TWO PA/T/
CHOM BOULAN	E HOLE TYPEIS	ATERIAL / INTERNAL	OR WALL IF ANY	R m R	MENT TONET	THE TYPE/BIZED
n 10 n	DIA. (Inches) W HE COUNTY	Chross Strass	HICKHESS (MINES)		15) 15)	<u>  (조) </u>
, , , , , , , , , , , , , , , , , , ,		40P4 2		0 57		
0 60		40 PYC 2	0.0101		<del>                                     </del>	- 2/12 same
60 80	2   8     7   +   50			5 8 80	<del>  </del>	+ <del>-+</del>
	<del>─┤─┤┤</del> ┤					
					<del>  </del>	
, · <u> </u>					<u> </u>	
	TACHMENTS (2)		ty that this report is comp	CATION STATEMENT	best of my	unowiedge and belief.
1		i. the undersigned, cer	that the report at comb		e	
	alogic Log	mus Prode	ation Go	on service		
	e Construction Disgram	FERSOR FIRM, OR CO	Branchase divises on Providen	1 <_		( A 95117
04	ophysical Log(s)	1635 In	dustrial	Hue is	عنصيد	TAIL IP
-						
1	AWater Chamical Analyses	NOWEST TO A	ا ها ۱	Jan Can -	عراء وارج	454288
0	AWater Chamical Analyses	HEDRESS A	TI C for Diple	notion Goo	125/00	454288 cs/ 1000 1000

## 750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

c:\gisprojects\well_info.apr

	Innotations-7		ted	,		
No	Well nbr	"	Consultnum	Status	Easting	Northing
1 2 3 4 5 6 7	06S02W35D001 06S02W35D002 06S02W35D003 06S02W35D004 06S02W35D007 06S02W35D008 06S02W35D008	84W070B 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW4 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144

Wells.shp

Water Supply - Active

Water Supply - Inactive

Extraction (Env) - Active

Extraction (Env) - Inactive

Other - Active

Abandoned

Destroyed

Status Undetermined

Parcels shp

Fuelleak.shp

VALFLOOR.SHP

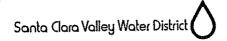
Zone 1

Zone 2

Zone 3

Zone 5

Approximate Scale
30 0 30 60 Feet



#### WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

	Date of Inspection:		Permit:
Inspector:	1	.=' ⁻ '	Later Maria Cara
for the state of t	<u></u>	Well Registration No :	
Owner/Cónsultant No :		در در ۱۱ : سر سس میمر تامیر	. المحتور من ( المسيحة ،
Well Owner: Address o	f Well Site:	The state of the s	City or County:
Drilling Company:		Carried Control of the Control of th	
Drilling Company:	O O III O O III O	5711	
Well Depth: Borehole Diameter: Casin			`
	2 1 34		] Direct Push 🔝 Cable 1001
Casing Perforated:	Sealing	Material: Neat Ceme	ent 🔲 10 Sack Sand Slurry
to		Bentonite	Other (See Comments)
Destruction Method: Pressure Grout	☐ Drill Out	☐ Excavate	
Bail, Perf, & Backfill	☐ Bail & Backfill	Other (See Comme	ents)
Well destroyed according to provisions of S.		ter District Permit?	Yes No (See Comments)
GPS Coordinates: Lat:	Long:		
- Commence of the control of the con		······································	
Comments:			
Distribution: ORIGINAL-Permit File; YELLO	W-City/County; PINK	-Well File; GOLDENROL	)-Permittee

#### MW5 05D00231

ORIGINAL File with DWP	v	STATE OF STA	ETIO	N REPORT	01615101 STA	2013	STATION NO.	
Page of Owner's Well No.	MW-5_	No.	e0237					
Date Work Began _	110/12/08 En	ded /0/13/05			LATITUDE	1 1 1	LONGITUDE	
Local Permit Age	$\frac{1}{1000} = \frac{5CVW}{1000}$	·······	4-7	1-05		APN/TRS/C	OTHER	
Permit No	GEOLOGIC LO	Permit Date	7-/		WELL OV	VNER -		
ORIENTATION (∠)		ONTAL ANGLE (SI	PECIFY)	Name Freit 1	4:11 % 3 6	· znpon	1 Realton	
	DRILLING METHOD	FLUID		Marinia Marinia	100 S. Ber	vargo ,	CA 94087	
DEPTH FROM SURFACE	DES	CRIPTION l, grain size, color, etc.	Ì	CITY			STATE ZIP	
Ft. to Ft.	Parada di Cara	× × =	<u> </u>	Address 750 9	5. Beinache	ALION	٠	
i	16000 Da	ica HIM Wo	7	City Sixnyve				
<u> </u>	Consul .	Marine Ma		APN Book 193	Clara Page 18 P	arcel O	15	
į				Township 65	into a	((1 /- (-)	35	
				Latitude	NORTH [	ongitude_	I WEST DEG MIN SEC.	
t	Dei attachi	d sil		DEG MIN. LOCAT	sec. FION SKETCH —		— ACTIVITY (∠)	
	·	<u> </u>			NORTH		NEW WELL MODIFICATION/REPAIR	
1	borns log						Deepen	
1	Pithelose	Leventin					Other (Specify)	
)	DY DY						DESTROY (Describe Procedures and Materials	
				Dee it	tarled		Under "GEOLOGIC LOG") PLANNED USES (∠)	
					a		WATER SUPPLY	
‡				_ site p	la-	<b>-</b>	Domestic Public Irrigation Industrial	
t				WEST		EAST	MONITORING	
							TEST WELL CATHODIC PROTECTION	
i i		***************************************					HEAT EXCHANGE	
	 						DIRECT PUSH	
	1						VAPOR EXTRACTION	
	I I				- SOUTH -		SPARGING REMEDIATION	
i				Illustrate or Describe Dis Fences. Bicers, etc. and a necessary PLEASE BE	tance of Well from Road- ttach a map, Use additio	s, Buildings, nat paper if	OTHER (SPECIFY)	
<u> </u>	! !				EVEL & YIELD (		ETED WELL	
	I						1	
	I			DEPTH TO FIRST WATER (FI) BELOW SURFACE DEPTH OF STATIC				
	I				(FL) & DATE			
TOTAL DEPTH OF	BORING 82 (Feet	)		ESTIMATED YIELD " (GPM) & TEST TYPE (FI )  TEST LENGTH (Hrs ) TOTAL DRAWDOWN (FI )				
t e		2 (Feet)			ntative of a well's lon			
		CASING (S)			DEPTH	ANN	NULAR MATERIAL	
DEPTH FROM SURFACE	BORE- HOLE TYPE (스)				FROM SURFACE		TYPE	
	SCREEN SIGNAN AIG	MATERIAL / INTERNAL DIAMETER	GAUGE OR WAL	LL IFANY	FI. Io FI.	CE- BEN- MENT TONIT		
FI. to FI		(inches)	THICKNE	SS (Inches)		(\(\times\)	(=)	
০ ৪০	8	Disc in	ich 40		0 57 57 58	<b>1</b>		
10 80	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<u>sch 76</u> Sch40		51 80		V #2/12 sond	
100 100								
į.								
	IMEN'TE (			CERTIFICATI	ON STATEMENT			
	HMENTS (∠)	I. the undersigned, cer	tify that t	his report is complete	and accurate to the	best of my l	knowledge and belief	
_X Geologi	c Log Instruction Diagram	NAME Woodwar		rilling		·····		
	sical Log(s)	(PERSON, FIRM, OR CO		-	n. 4.1		CA 94571	
Soil/Wa	ter Chemical Analyses	550 River R	(oark	PO BOX 336	Rio Vista	<u> </u>	STATE ZIP	
∑ Other _	site plan	Signard	<u>世</u>	Mocgran	Dillia	<u> 10/19/02</u>	710079	

#### Well Drillers Authorization Letter

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

**Drillers Address** 

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) 374 - 4300

C-57 License #

710079

Exp. Date <u>7/31/2007</u>

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

**ETIC** 

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

SOIL BO	RING	LOG	DETA	ILS		
Project name: OLYMPIC Project No. 95221 Driller: Exploration Geoservice Logged by: H Barrientos Drilling method: Hollow Stem Auger	≥S	E E	oring No Date: Vell penn Total dept Diameter:	it No	12/8/ 980\ 80 ft 8 incl	V00792
Lithology Description	Casing	Chodyie	Soil type	Desta	Sample	Blows/ft
Asphalt and backfill  Clean soil, brown, dry, silt  Tight, silty clay, brown, dry	8" dia Sch 40 pipe/ Factory Slotted at 0.010"	∆	SM SM	0 3 6 9 12 15 18 21 24 27 30 33 36 42 45 48 51 54 57 60 60		@ 45' (15-22-35) @ 50' (40-50 for 5') @ 60' (15-30-45)
Gravel, silt, sand, poorly graded  ETIC Notes		4		63 66 72 75 78 81 84 87 90 		(15-30-45) (38-45-50)  Ground Water Table At 74.6'  Figure No.

# RECEIVEL DESTRUCTION APPLICATION

Series district terraginal	1 P>Ph			Page 1 of 4		
	APR	1 2 2005 r	DISTRICT P	ERMIT NO.:		
5750 ALMADEN EXPRESSWAY, SAN JOSE		05700231				
Please complete all information.	<u>ENC ENC</u>	SMEEDING -		siness/Residence at Well Site:		
Well Owner: A Halla C Parties	Property Owner: Fred Hill % Hills	Course Restor		ic Sunyvale Station		
	Property Owner's Mailing	Vaddanes,	Addrage of	Well Site		
Well Owner's Mailing Address:	700 S. Bernan	do Dienve	750 8	. Bernardo Avenue		
700 S. Bernardo Avenue		Ott. Dist.	7:			
City, State, Zip: Sunnyvale, Ca. 94087	City, State, Zip: Sunnyvale, C	a. 94087	Sunyv	abe, Ce. 94086		
Telephone No.:	Telephone No.:		Assessors	Parcel Number of Well Site:		
	(408) 736-59	300	Book: 198	Page: 18 Parcel: 015		
(408) 736-5900		Drilling Company:				
Consultant: ETIC Engineering		Drilling Company:	DAWAVA	Drilling 221		
Address: 2285 Movello Avenu	4	01 Dt-1- 7:		Road POBOX 336		
City, State, Zip: Pleasant Hill Ca.	94523		ta C	4. 94571		
Telephone No.: (925) 602-4710		Telephone No.: (707) 374-43	00	C-57 License No.: 710079		
Check if address or phone number has change	ed.	☐ Check if address or		er has changed.		
All questions below are to be complete	d before permit can	be issued; if unknov	vn, applica	int shall make on-site		
investigation to determine correct ansi	wers.					
1117 000 1940.	Well Info	ormation				
Well Registration No.:	Owner/Consultant Well I	<b>70:</b>	Original We	II Construction Permit No.:		
06S0ZW35D008	$\mu$	w.5		98600792		
Well Casing Depth: 82 feet	Total Boring Depth: 8		Well Casing	2 inch		
THIS SECTION TO BE COMPLE	TED FOR ALL MONIT	ORING WELLS OR EX	TRACTION	RECOVERY WELLS		
	TED FOR ALL MOINT					
CASE NAME:			· 06	52W35DOIF		
Oversight Agency: SCVWD	_ If under S.C.V.W.D. ove	ersight, list Case Number(s	.). <u></u>			
			· bank*	(* See General Conditions, E)		
☐ Well on SCVWD property/easement*	☐ Well is within 50 fee	t of the top of a creek/river	Dank	( des demand demand)		
Well Description:			p	ontal Wall Pit Well		
☑ Vertical Well ☐ Dewatering Well	☐ Elevator Shaft		∐ Honzo	ntal Wall Pit Well		
Well Type: check all that apply						
Well Type: check all that apply    Well Type: check all that apply   Water Producing						
(supply or extraction)			. Пен	ction Lysimeter Seismic		
Monitoring   Inclinometer   Ground	water 🔲 Vadose 🔲	Piezometer Interfac	:e [] 30			
☐ Injection/Infiltration ☐ Conta	amination Cleanup	☐ Reclaimed Water		☐ Air Sparging		
☐ Cathodic Protection						
Addit	ional Questions Fo	or Water Producing	g Wells			
Does the well have: 1. Outer conductor ca 2. Annular cement se	ising?	Yes   Yes				
surface?		☐ Yes ☐	No			
i i	2 44 100 Prote disconnect Language			1		
Type of Original Drilling Method:		Stem Auger	er			
☐ Rotary ☐ Cable-Tool ☐ Hand Du	ig Pit Well LJ nollow	Oteni under Til om				

**IMPORTANT** 

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application.

FC 198w (12-16-02)

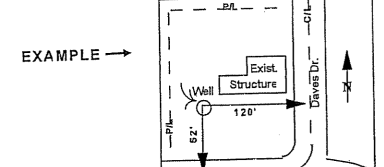
Page 2 of 4

#### Site Plan

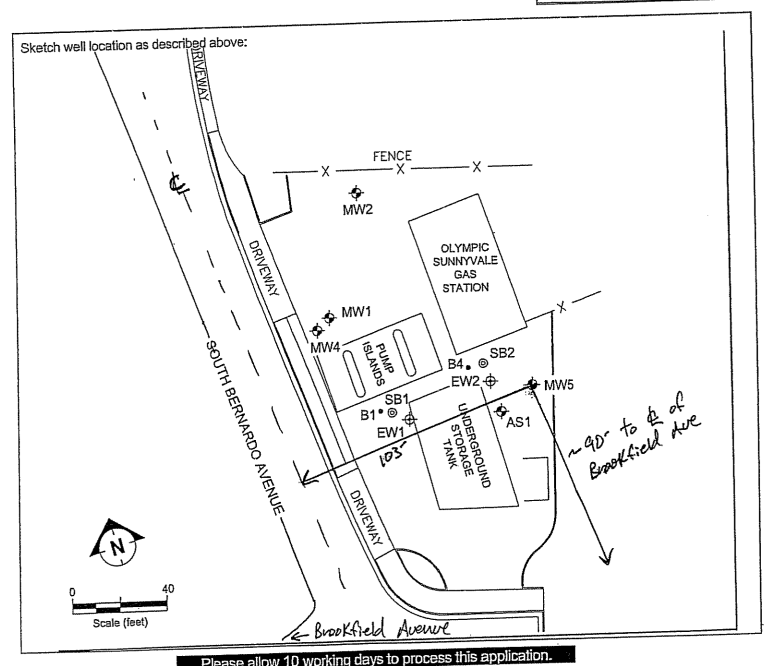
#### WELL LOCATION

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.



Water Ave



### WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 3 of 4

Employing this method, neat cement ground the bottom of the well to the surface. One pumped into the well and placed under at letthe volume of the well casing has been injective box and concrete surface seal will be removed.  *Any well destruction in which the well casing is left in	sure grouting method in accordance with SCVWD methodology.  will be tremied into the well to displace any water in the well from  ce the casing has been filled, additional neat cement grout will be  east 25 psi for a minimum of 5 minutes or until an additional 1/3 of  ceted into the well. Upon completion of pressure grouting, the well  wed and backfilled with neat cement to grade.  place and in which the well has a filter pack outside the casing, must be
I understand that all work is to be done in accordance v conditions of this permit (see page 4). I also certify that NOTE: All applicable signatures must be present before	vith the District Well Ordinance, the District Well Standards, and the the information given in this permit is correct. The permit will be processed.
Signature of Well Owner/Agent:  Will June for Fred Hill  Signature of Driller/Agent:  Many E Woolward	Print Name:  W. Charbes Lawrence Hill 3-8-05  Print Name:  CANCING E WOODWARD 3-14-05
Signature of Consultant (if any):  N. In. In.	Print Name:  W. Charbes Lawrence  ISTRICT USE ONLY
The District has approved the following destruction	
Pressure Grout Method (as outlined in Standar NOTE: Neat cement is the only sealing material	al approved for proceeds grown 5
Drill out well to a total depth of	leet, with a minimum 50.00.
material approved for back filling gravel packet	
Well casing must be perforated at the followin	g depths prior to backfilling:
Other:	
	Date: 11/5/c) 5
Permit Approved By:	
V W W	Expiration Date: Driller's Log No.:

## WELL DESTRUCTION APPLICATION

Page 4 of 4

#### GENERAL CONDITIONS

- A. SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- B. This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- H. Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- L. This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.

### WELL CONSTRUCTION: COMPLETION NOTICE

FCE 158A (08-14-98)

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Inspector: 2:11 (c) Part of Inspection: 12-9-98 Permit: 98 400 792
Owner/Consultant Well No.: 06502W35,0008
West Owner: Fred Hill Address of West Site: 740 5 Bernardo Are Synnyual
Drilling Company: Fya GD Salvices Consultant ETTC
Cond. Bore: Conductor Depth: Conductor Diameter
TD: 821 BOC: 8/ Boring Boring Blank Casing Diameter 2 n VVC
Filler Pack 2/ Filler Pack 59 Bent: Screen Diameter, Material, 0/0 Interval(e): 67-87
Sealing Material: Neat Coment   10 Sack Sand Sturry   Drilling Method:   HSA   Mud rotary   Other (See Comments)   Bentonite   Other (See Comments)   Direct Push   Air Rotary   Other (See
Well Type: Cathodic GW Extraction Vadose Monitoring Vadose Extraction Cathodic Other (See Comments)
Well constructed according to provisions of Senta Clara Valley Water District Permit? (IV) Permit No (See Comments)
WALLOCATION: 135 note: Brook freld Ave. now 52 Bernardo Ave.
GPS Coordinates: Let: And
Comments: Seg = 59'
Distribution: ORIGINAL-Parmit File; YELLOW-City/County; PINK-Well File; GOLDNENROD-Parmittee

Sarko Cara Valoy Water District

Alag Al

#### CONSTRUCTION APPLICATION

50 Almeden Expressvery, Sen Jose, C	TO BE CONPLETED BY DISTRI	
	Expertise Date:	Prim's Lighting
	TO BE COMPLETED BY OWNER AND	
roperty Corner:	Well Owner (if different):	DHILLING CO: EXPLOY ATTON GEOSEPAUCES
FRED HILL	Address of Well Site	Oriller's Contractors Libense Number (0-57 Neg'4): 494.288
700 Karango Ame	City, State, Zip:	Address:
SUMMALE CA 988+	GAMMANE, CA OKOS-	
elephone No: 40x - 736 -5900	Owner's/Consultant's Well Not	Telephone No:
Assessor's Parcel No. of Well afte:	16 MWS	(408) 280-6322
Estimated depth of completed well:	Less than 50 ft. 🔀 50 to 300	ret Cathodic Protection
Monitoring wells are those constructed for the	e purpose of obtaining repetitive water lev	rel measurements and/or repetitive air samples for
conformance with the Hazardous Materials 5	Sounds Letting Contraction for any absence	
hazardous materials storage tanks.  THIS SECTION TO BE COMP	LETED FOR ALL MONITORING WE	LLS OR EXTRACTION/RECOVERY WELLS
	with City or County Hazardous Materials of the City or County Hazardous Materials of the City of the	Extraction/Recovery
HAME OF BUSINESS AT WELL SITE:	There a the second probability of the c	
NAME OF BUSINESS AT WELL SITE:	Hazardous Materials Storage Permit Ord	inance has the City or County been contacted?   Yet   N
NAME OF BUSINESS AT WELL SITE: If proposed well is to meet compliance with a	Hazardous Materials Storage Permit Ord Type of months	inance has the City or County been contacted?   Yes   North device:   Qroundwater   Vadoes ton device   Qroundwater   Vadoes
If proposed well is to meet compliance with a Consultant's Name (Company):	Hazardous Materials Storage Permit Ord Type of extract Type of extract Monitoring well	inance has the City or County been contacted?   Yes   Noting device;   Groundwater   Vadose ton device   Groundwater   Vadose   Undose   Chloride
If proposed well is to meet compliance with a Consultant's Hame (Company):  677 C EUGINEETIN 6	Hezardous Materials Storage Permit Ord Type of months Type of extra: Monthstag well Vactors dynamic	imance has the City or County been contacted?   Yes Noting device:   Groundwater Vadoee  Ton device Oroundwater Vadoee  Tues:   Depth County Chloride  Installation:  Vapor Interface Suction Lysimete
If proposed well is to meet compliance with a  Consultant's Name (Company):  677 C EUGINEETIN 6  Address:  3235 STENDS COERL	Hazardous Materials Storage Permit Ord Type of months Type of actual Monitoring we Vadose dyntos  PUD #315**	imance has the City or County been contacted?   Yes Noting device:   Groundwater Vadoee  tion device:   Oroundwater Vadoee  If use:   Oppin County Chloride  Interface Suction Lysimete
If proposed well is to meet compliance with a Consultant's Name (Company):  677 C GUGILDEPIN 6  Address:  3735. STEVENS COSER  CHY State, Zip:  CHY Base, Zip:	Hezardous Materials Storage Permit Ord Type of months Type of extra: Monitoring we vadose dyntos	imance has the City or County been contacted?   Yes Noting device:   Groundwater Vadoee  Ton device Oroundwater Vadoee  Tune:   Depth Ocualty Ochloride  Installation:   Vapor Interface Suction Lysimete  Bignature of Responsible Professional  No substitution of signature will be accepted)  Children OR Cartificate No. Engineering
If proposed well is to meet compliance with a Consultant's Name (Company):  677 C SUGINZETIN 6  Address:  3735. STEVENS COSETS  CHY State, Zipt  CHY Bare, Zipt  Telephone No. 5	Hazardous Materials Storage Permit Ord Type of months Type of extra: Monitoring we Vadose dyntos  Fig. 17-7  Registration   Engineer	imance has the City or County been contacted?   Yes Noting device:   Groundwater Vadoee  Ton device Oroundwater Vadoee  Tunet:   Depth Oquality Chloride  The statistion:   Wapper Interface Suction Lysimete  Bignature of Responsible Professional  No substitution of signature will be accepted)  No. Civil OR Certificate No. Engineering  OR Certificate No. Engineering
Toposed well is to meet compliance with a consultant's Name (Company):  677 C EUGINEETIN 6  Address:  2725 STEVENS COURT CITY State, Zips  CAN BSE OF G  Telephone No. 244 - 1207	Hezardous Materials Storage Permit Ord Type of months Type of extra: Monttoring we Vedose dyntos  SIL7  Registration   Engineer 28	imance has the City or County been contacted?   Yes Noting device:   Groundwater  Vadoee  tion device  Oroundwater  Vadoee  It use:  Depth  Cuelity  Chloride  Installation:  Vacor  Interface  Suction Lysimete  Bignature of Responsible Professional (No substitution of signature will be accepted)  No. Civil  Cortificate No. Engineering  Geologist
Tolopographic Fratures  Topographic Fratures  Topographic Fratures  Topographic Fratures  Topographic Fratures  Well is to be constructed:   In a public series	Hazardous Materials Storage Permit Ord Type of months Type of actra Monitoring we Vadose dyvice Vadose dyvice Pagistration Engineer	imance has the City or County been contacted?   Yes Noting device:   Groundwater Vadoee  ton device Oroundwater Vadoee  It use:  Depth Ocusity Chloride  Interlation:  Vacor Interlace Suction Lysimete  The substitution of Responsible Professional (No substitution of signature will be accepted)  No. Chill OR Certificate No. Engineering  Geologist  Property On private property On SCVWD property  of it, of any exicting well Yes No.
If proposed well is to meet compliance with a Consultant's Name (Company):  GTT C GUGILDEFIN 6  Address:  CIV. State, Zip:  CIV. State, Zi	Hazardous Materials Storage Permit Ord Type of months Type of actra- Montoring we Vedose dyntos  Figure 15    Figure 25	imance has the City or County been contacted?   Yes Noting device:   Groundwater  Vadoee  It use:  Depth  Cuelity  Chloride  Installation:  Vapor  Interface  Suction Lyaimete  Bignature of Responsible Professional (No substitution of signature will be accepted)  No. Civil  Contact  Certificate No. Engineering  Geologist  Property  On private property  On SCVWD property  Rt. of any exicting well  Yes  No.  No. It of a cesspool or acepage pit  Yes  No.
Topographic Features  Within 50 ft. of a paper, septic tank, loads  Topographic features  Within 100 ft. of a paper, septic tank, loads  Topographic features  Within 100 ft. of a paper, septic tank, loads  Within 100 ft. of a paper, septic tank, loads	Hazardous Materials Storage Permit Ord Type of months Type of actra Monitoring we Vadose dyntos Vadose dyntos Pagistration   Engineer 25  Ves No Within It Ves No Other we	imance has the City or County been contacted?   Yes Noting device:   Groundwater Vadoee  It use:  Depth County Chloride  Intertaction:  Vacor Interface Suction Lysimete  The substitution of Responsible Professional (No substitution of signature will be accepted)  No. Chill  OR Certificate No. Engineering  Decloyet  On scvWD property  Off. of any exicting well  Yes No.  No. It of a cosspool or accepted Yes No.  Site exist on this property  Yes No.
Topographic Features  Within 50 ft of a party awar  Within 100 ft of a party awar  Consultant's Name (Company):  GTT C GUGILLEFILIN 6  Address:  GUGILLEFILIN 6  COMPANION COMPANION 6  CENTIFICATION 89 WELL OWNER/AGE	Hazardous Materials Storage Permit Ord Type of months Type of actrac Monitoring we Vadoes dyntos Vadoes dyntos  FUND #315#  Fregistration   Engineer   On public  Yes   No Within 16 If the Within 16 If the Month of the west	imance has the City or County been contacted?   Yes   Noring device:   Groundwater   Vadoee ton device   Groundwater   Vadoee ton device   Groundwater   Vadoee to device   Groundwater   Vadoee to device   Depth   Guelity   Chloride   Installation:   Vacor   Interface   Suction Lysimete   Responsible Professional   Suction Lysimete   Responsible Professional   Richardwater   Geologist   Richardwater   Geologist   Richardwater   Geologist   Richardwater   Geologist   Richardwater   R
Consultant's Name (Company):  GTT C SUG(NEERIN)  Address:  3235 STEVES CREEZ  City, State, Zing  Telephone No.  (408) 244 - 1707  TOPOGRAPHIC FEATURES  Within 50 it of the top of a creek bank  Within 50 it of a capitary severe  Within 100 it of a pi prhy, septic tank, local  CERTIFICATION BY WELL OWNER/AGE  Localitions of the permittion given above in  CONTROLLED	Hazardous Materials Storage Permit Ord Type of months Type of actra- Monitoring well Various devices Various devices  Property of actra- Monitoring well Various devices  Property of actra- Monitoring well Various devices  Property of actra- Monitoring well Various devices  Registration   Engineer 199  Ho Within 50  Type	imance has the City or County been contacted?   Yes   North
Topographic Features  Within 50 ft. of a pit privy, septic tank, loading a partity that the information given above to	Hazardous Materials Storage Permit Ord Type of months Type of actra- Monitoring well Various devices Various devices  Property of actra- Monitoring well Various devices  Property of actra- Monitoring well Various devices  Property of actra- Monitoring well Various devices  Registration   Engineer 199  Ho Within 50  Type	imance has the City or County been contacted?   Yes   Noring device:   Groundwater   Vadoee ton device   Groundwater   Vadoee ton device   Groundwater   Vadoee to device   Groundwater   Vadoee to device   Depth   Guelity   Chloride   Installation:   Vacor   Interface   Suction Lysimete   Responsible Professional   Suction Lysimete   Responsible Professional   Richardwater   Geologist   Richardwater   Geologist   Richardwater   Geologist   Richardwater   Geologist   Richardwater   R

MIPORTANT: A minimum 24-hour notice must be given to SCVMD was asspected by 1915 pt 1916 or (408) 827-0714. Call (408) 827-0718 Ext. 650. For weekends, holidays, after hours call (408) 325-8121 or (408) 827-0714.

File with DWR Owner's Well No. Date Work Berth 12 Local Permit Arene NOTATION Z Malling Address DESCRIPTION iterial, grain at: APN Book 198 Pres 18 Percel Township Is thouse Rungo The Section Alfide Longitude LOCATION SKETCH MEW WELL El Camino Real LOOPICATION THE Procedures and Materials Under "GEOLOGIC LOG" PLANNED USES (Z)

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POR EXTRACTION .... CPAROMES: CONTIN A PROPERTY OF THE PROPE RETRACEMENT WATER LEVEL & TIELD OF COMPLETED DEPTH TO PERST WATER DEPTH OF STATIS FOLE DATE METABLISHED PETRILITED YESD " TEST LEGIST POLITICAL DESCRIPTION OF THE PERSONNEL May not be representative of a well's lang-term yield.

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CATICODO PROTECTION NACE

DIRECT PUBLICATION

TOTAL DEPTH OF COMPLETED WELL.	SMEATH OF THE	ARRULAR	MATERIAL
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ATTACHMENTS (A LOCALISTIC CO. L.)	A CONTRACTOR OF THE PROPERTY O	BELL COLUMN IN THE SEAL OF MY ALCOHOLOGY
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ATTICH ACOTTONIA PROPERTION FIT ENSIR	ST DELITABLE	NUMBERED FORM
	PROPERTY OF THE PERSONNELLY	The state of the s

## 750 S. Bernardo Ave.





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

ojects\well_info apr

	Innotations- 7					
No	Well nbr	Permit	Consultnum	ultnum Status		Northing
1 2 3 4 5	06S02W35D001 06S02W35D002 06S02W35D003 06S02W35D004 06S02W35D007 06S02W35D008 06S02W35D009	84W0708 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW4 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144

Wells.shp

Water Supply - Active

Water Supply - Inactive

Extraction (Env) - Active

Cother - Active

Abandoned

Destroyed

Status Undetermined

Parcels shp

Fuelleak.shp

VALFLOOR.SHP

Zone 1

Zone 2

Zone 2

Zone 4

Zone 5



#### WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

	Date of Inspection	•	P	ermit:					
Inspector:	Date of inspection	• خيپين سين	i ·	The state of the same of the s					
Hamore		Well Registration No :  City or County:							
Owner/Consultant No :	•	77611169	,	A	محتقي توبعه				
111113 - 15	f Well Site:	1 / 2 / 2			City or 0	County:			
	ر ایر مرد است. اور است. ایر ایر مرد است.	معموم والمعاورين	<u> </u>		1	مشيع مجمع بيهودر .			
Drilling Company:	Consultant:	5710							
Well Depth: Borehole Diameter: Casin	g Diameter:   Casing	Material:	Well Type: H	SA	Rotary	Other (see			
7"	2"   2	61°C	<u> </u>	irect Push	☐ Cable To	ol comments)			
Casing Perforated: to	Sealir	Sealing Material: Neat Cement 10 Sack Sand Slurry							
. 10			☐ Bentonite		r (See Comn				
Destruction Method: Pressure Grout   Bail, Perf, & Backfill	☐ Drill Out	☐ Exca	vate r (See Comment	s)					
Well destroyed according to provisions of Sa				冥 Yes	☐ No (S	ee Comments)			
GPS Coordinates: Lat:	Long:								
Comments:									
Division ODICINAL Despit Files VELLO	M. Citu/County: PINI	Z.Mell File:	GOLDENROD-P	ermittee		<u></u>			

 $(1,\dots,\chi_n\circ V) = (1,\dots,1)$ 

EW1
Permit #: 05D00228

ORIGINAL Fire with DWR	WELL COMPLETION REPORT  Refer to Instruction Paniphlet  STATE OF CALIFORNIA  DWR USE ONLY - DD NOT FILL IN  D										0 15 14						
Page <u> </u>	E	ī U	ノ-	- 1				e023				LATITUDE	┸	_ _	1 0 10	ITUDE	
Date Work Began _	10/13/0	) [[] 5			. Er	nded_IO/L3	105_	<del></del>									
Local Permit Age	ncv					ND .		11.	7.	-05			APN/	TRS/OT	HER		
Permit No. DSDOODS Permit Date WELL OWNER																	
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FL to FL	Des	cri	be i	nat	eria	l, grain size, e	volor, etc.	·····		Idress <u>750</u> 9	<u>ξ</u> Ω.,	WELL LOC	ATIO:	۱ <del></del>			
i i	( <u>)</u>	. (\	Ne			X STORAGE	The	<u> </u>	Ad	tv <u>Suhnyval</u> i	9 130	((()))	1 (04)				
<u> </u>	<u> </u>							-	Co	ounty Santa	Clore	5					
<u> </u>	17Ecx	7	- (	Q	.W.	·6~/ -				N Book 195	_ Page _	/ <i>&amp;</i> b	arccl .	0(5	) > = -		
1				~ <u>1</u>		/			Township 65 Range 2W Section 35  Latitude L NORTH Longitude WEST								
	Dee	لن	te	4	20	( rich			La	ititude <u>DEG. MIN</u>		C.	ongitu	icie		N SEC.	
	7			()		Do				LOCA	LTION S NORTH					M MELL	
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			7	ð		Court 5	<u> </u>		1							_ Oliver (Specify)	
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i									1	se at	للمنشائل	سونتاكس				der "GEOLOGIC LOG") NED USES (∠)	
j						·····			┨	L	,0,=			Ì	WATER	SUPPLY	
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ı									]ES					EAST		MONITORING	
i	1									TEST WELL   GATHODIC PROTECTION							
	1															EAT EXCHANGE	
<u>i</u>																DIRECT PUSH	
	1														VAP	OR EXTRACTION	
	:										COUTU					SPARGING	
I	1									Instrate or Describe D	— SOUTH Distance of N	Vall Comer Reserve	v, Buildi wal nasc	ugs. r if	c	THER (SPECIFY)	
	i I								Fences. Rivers, etc. and attach a map. Use additional paper if necessary PLEASE BE ACCURATE & COMPLETE								
	<u> </u>								WATER LEVEL & YIELD OF COMPLETED WELL								
<del>-</del>	, 1								DEPTH TO FIRST WATER (FI ) BELOW SURFACE								
I I	1								Ų v	DEPTH OF STATIC WATER LEVEL (Fi ) & DATE MEASURED							
	1									ESTIMATED YIELD * (GPM) & TEST TYPE (FI.)							
TOTAL DEPTH OF	BORING _	(5)	0 _		Fect	i) . (7)**				rest Length May not be repres					(F1 )		
TOTAL DEPTH OF	COMPLETE	D V	VEL	L .		C(Feet)				Iviny nor be repres	LITTITUE 1	y 11 E E 11 3 10 11	<u>s</u>				
DEPTH	BORE-					C	ASING (S)	T	DEPTH ANNULAR MATERIAL FROM SURFACE TYPE								
FROM SURFACE	HOLE -	_TY	PE (	필,	2	MATERIAL /	INTERNAL	GAUG		SLOT SIZE			CE-	BEN		FILTER PACK	
Fl. to Fl	(inches)	BLANK	SCHEEN CON-	읽		GRADE	DIAMETER (Inches)	OR W		IF ANY (Inches)	FI	to Ft.	MENT	TONITE	( <u>~</u> )	(TYPE/SIZE)	
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∑ Geologi						I, the unde	ersigned, co	ertify that	this	report is complete	and acc	urale to the	best of	ту к	nowlea	ge and belief	
1 1/2	1 \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\																
Geophy	sical Log(s)					550	_				.~V:	f°		(	ZY.	94571	
1 7	ter Chemical /	١.				ADDRESS _	- FX	3//2	7-	<u></u>	. 117	Viz Vcmy	<u> </u>		STATE	ZIP	
_X Other _		bro bro				Signed	<u> </u>	7	7		$-\tilde{\Omega}_{i}^{i,j}$	<del>///* ^ ==</del>		19/0		710079	
ATTACH ADDITIONAL	INFOHMATIO	ni. IF	- 11 6	£ 1/3	, J.	J WEtt	-DRICLER/AUTHO			ATIVE!	7.7.5 Y		TE SIGNE			OF BURNISH THE TOTAL ST	

#### Well Drillers Authorization Letter

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

**Drillers Address** 

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) <u>374 – 4300</u>

C-57 License #

710079

Exp. Date 7/31/2007

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

ETIC

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

							DATE 4/12/93
PROJEC	T NAME	HIL	ľ\OTÄI	MPIC			BAYLAND LOGGED BY: RFF
PFOJEC	T NIMB	ER 930	028.1		DRILLE	er _	BAYLAND LOGGED BY: TET
	PID READING TPH	PENETRA		1	LITHO CZAPHA COLUM	K H	DESCRIPTION
	(ppm)			0		SW	2-Inch asphalt concrete over 4-inch aggregate base// Sand, Silty, brown, fine
None	0	12		5		1	aggregate base// Stand, but aggregate base// Stand, boose to medium, slightly moist, loose Sand, silty, fine, slightly moist, loose
None	0	10		10	-		
None	0	12	-	15			
None	0	10		20-		<b></b>	Gravel, Sandy, gray brown, slightly moist,
None	0	44		25 - -		GW	dense, clasts to 3/4-inch
Sligh	10	33		30 - -		Sī	Sand, Gravelly, slightly silty, gray, gravel clasts to 1/2-inch
Slig	at 60	9		35_		М	L Silt, Sandy, brown, moist, loose
			<u> </u>	40_	<u> </u>	<u> </u>	
				, <del>, , , , , , , , , , , , , , , , , , </del>	····	<del></del>	ETIC

Page 1 of 2

	<u>H</u> 4			•		3 FEMTER 4/12/93
PROJEC	I NAME	<u> </u>	r\ota	PIC_	The second se	BORING NO. EW-1 DATE 4/12/93  BAYLAND LOGGED BY: RFF
PROJEC	ROJECT NUMBER 93028.1 DRILLE				DRILLER	BAYLAND ICGGED BY: RFF
Ogór	PID READING TPH (ppm)	PID PENETRA O MES SAME COLLIMN TPH (Blown) KAN COLLIMN TPH (Blown) KAN COLLIMN		COSTAIN CEVAING DILHO-	DESCRIPTION	
		26	i i	40	PM/	Sand, Silty to Coarse graded in alternating
Mod	100	20			SI	Sand, Silty to (barse grade to sandy silt; brown, medium dense
Strong	200	21	- -	45—		Gravel, Sandy, gray, slightly moist, very
	חחד	57	-	50	GW	dense
Slight	100		-		SW	Sand, Gravelly, gray, moist, very dense, some gravel clasts to 1/2-inch
Stron	150	25	-	55	W	Silt, brown, slightly sandy (fine sand), moist, very stiff
Stron	200	78		60	GW GW	Gravel, Sandy, gray-brown, moist, clasts to l-indh, very dense
			ì	منسیب منسیب		
				·		Bottom of boring at 57 feet. Converted into soil vapor extraction well under inspection of SCWD Inspector.
			1			
			  -  -			
		<u> </u>	<u></u>			ETIC

ETIC

# WELL DETAILS.

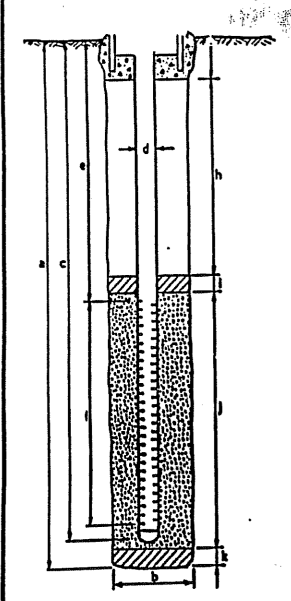
PROJECT NUMBER 93028.1 PROJECT NAME HITL/OLYMPIC

BORING/WELL NUMBER _ EW-1

WELL PERMIT NUMBER 93W0594

DRILLER BAYLAND DRILLING DATE

4/12/93



#### EXPLORATORY BORING

a. Total depth

b. Dameter

#### WELL CONSTRUCTION

c. Casing length 40-PVC Material .

Dilling method hollow stem auger

d. Diameter

e. Depth to top perforations

40

f. Perforated length

Perforated interval from 40 to 60 ft.

Perforation type slotted .010" Perforation size ___

e. Surface seal

1.5 12

Seal material ....

concrete

h. Backfill

33.5 ft.

Back[ material _

cement

L Seal

bentonite

L Gravel pack

Pack material ...

Seaf material .

2/12 sand

k. Bottom seal Seal material.

NA_IL NA

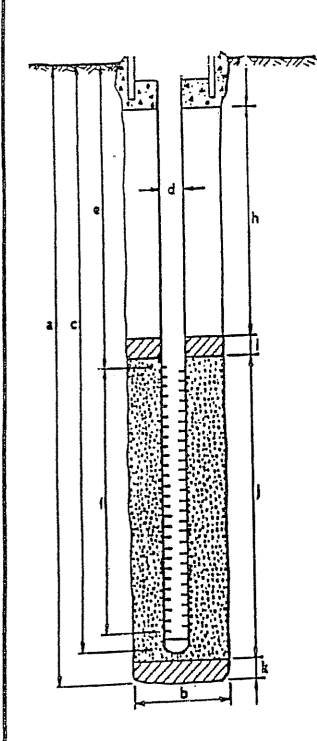
REELA

PLATE

# WELL DETAILS

PROJECT NUMBER 93028.1 EW-l BORING/WELL NUMBER DRILLER BAYLAND DRILLING

PROJECT NAME HILL/OLYMPIC WELL PERHIT NUMBER 93W0594 DATE 4/12/93



### EXPLORATORY BORING

3. Total depth b. Diameter Drilling method hollow stem auger

WELL CONSTRUCTION 57 JL c. Casing length 40-PVC Material ____ d. Diameter e. Depth to top perforations 37_ft f. Perforated length Perforated Interval from Perforation type _____slotted .010" 0.010 Perforation size ___ <u> 1.5</u> 16 g. Surface seal Seal material ______ concrete

33.5 lt. h. Back/A cement Backilli material __ L Seal Seal material _____bentonite

J. Gravel pack 2/12 sand Pack material __ NA_It.

k. Bottom seal NA Seal material_

# Santa Clara Valley Water District

#### WELL DESTRUCTION APPLICATION FC 198w (12-16-02)

APR 12 2005

Page 1 of 4

5750 ALMADEN EXPRESSWAY, SAN JOSE Please complete all information.	DISTRICT PERMIT NO.:  O5D00238  Name of Business/Residence at Well Site:					
Well Owner: Yo Hill: Company Reattors	Property Owner. Fred Hill % Hills	Company Realtons	Olympic Sunyvale Station			
Well Owner's Mailing Address: 700 S. Bernardo Avenve	700 S. Bernan	do Avenue	750 S. Bernardo Avenul			
City, State, Zip: Sunnyvale, Ca. 94087	City, State, Zip:		Sunyvale, Ca. 94086			
Telephone No.:	Telephone No.:	I	Assessor's Parcel Number of Well Site:  Book: 198 Page: 18 Parcel: 015			
(408) 736-5900	(408) 736-50					
Consultant ETIC Engineering		Address'	odurad Orilling			
Address: 2285 Movello Avenu	۳	550	River Road POBOX 336			
City, State, Zip: Pleasant Hill Ca.	94523		ta Ca. 94571			
Telephone No.: (925) 602-4710		Telephone No.: (707) 374-43	00 710079			
Check if address or phone number has change	ed.	☐ Check if address or	r phone number has changed.			
All questions below are to be complete	d before permit can	be issued; if unknov	wn, applicant shall make on-site			
All questions below are to be complete investigation to determine correct ans	wers.					
	Well into	ormation	Original Well Construction Permit No.:			
Well Registration No.: 06So2W35 \ 004	Owner/Consultant Well I	vo.: ∵-1	93W0594			
Well Casing Depth: 57 feet	Total Boring Depth:	57 feet	Well Casing Diameter: 4 - inch			
THIS SECTION TO BE COMPLE	TED FOR ALL MONIT	ORING WELLS OR EX	TRACTION/RECOVERY WELLS			
CASE NAME:			01 (211)35 DOLF			
Oversight Agency: SCVWD	If under S.C.V.W.D. ove	ersight, list Case Number(s				
☐ Well on SCVWD property/easement*	☐ Well is within 50 fee	t of the top of a creek/rive	r bank* (* See General Conditions, E.)			
Well Description:    Vertical Well   Dewatering Well	☐ Elevator Shaft	☐ Multiple Casing	☐ Horizontal Wall ☐ Pil Well			
Well Type: check all that apply	Cleanup	tural	☐ Municipal & Industrial X Vapor Extraction			
☐ Water Producing ☐ Contamination (supply or extraction)	•		promy my			
Monitoring   Inclinometer   Groundwater   Vadose   Piezometer   Interface   Suction Lystmeter   Air Sparging						
T ulectornumant	amination Cleanup	Reclaimed Water				
☐ Cathodic Protection		Maria Desalvaia	- Walls			
Addit	ional Questions F					
Does the well have:  1. Outer conductor casing?  2. Annular cement seal outside of casing at surface attached?  1. Outer conductor casing?  2. Annular cement seal outside of casing at surface attached?  3. Yes No  Yes No  Yes No						
3. A S.C.V.W.D. water	r meter attached?	☐ Yes L	,			
Type of Original Drilling Method:	is Dit Well	Stem Auger	er			
☐ Rotary ☐ Cable-Tool ☐ Hand Do	REMARK TO LIGHTON					

IMPORTANT

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120.

Please allow 10 working days to process permit application.

A STATE OF THE

FC 19Bw (12-16-02)

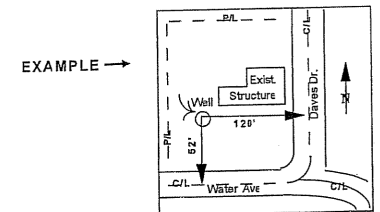
Page 2 of 4

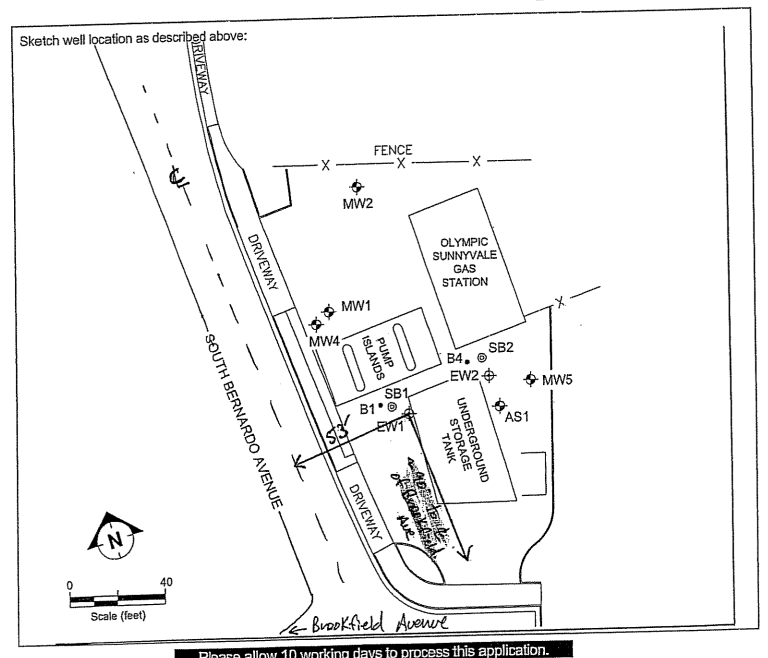
#### Site Plan

#### WELL LOCATION

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.





# Santa Clara Valley Water District

# WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 3 of 4

Please describe, in detail, the proposed destruction method*:		
The well will be destroyed using the press Employing this method, neat cement grout of the bottom of the well to the surface. Once pumped into the well and placed under at lethe volume of the well casing has been inject box and concrete surface seal will be removed.  *Any well destruction in which the well casing is left in destroyed using approved neat cement grout.		ant grout will beadditional 1/3 of routing, the well the casing, must be
I understand that all work is to be done in accordance we conditions of this permit (see page 4). I also certify that NOTE: All applicable signatures must be present before	e permit will be processed.	
Signature of Well Owner/Agent:  William Janu For Fred Hill	Print Name: for Fred W. Charles Lawrence Hill	Date: 3-8-05
Signature of Driver/Agent:  (oncerty & Woodward	Print Name:  CONUNG E WIDDWARD  Print Name:  W. Churbes Lawrence	Date: 3-14-05  Date: 3-8-05
Signature of Appsultant (if Jahy):	W. Churbes Lawrence	3-8-05
	ISTRICT USE ONLY	
The District has approved the following destruction		
Pressure Grout Method (as outlined in Standar NOTE: Neat cement is the only sealing material	a dupproved to prove of	inches.
Drill out well to a total depth of		a material (if total
material approved for back filling graves packet	depth during clean out of well). NOTE: Neat cented wells.	nent is the only sealing
Well casing must be perforated at the following	g depths prior to backfilling:	
Other:		,
Permit Approved By:	Date:  4'  Driller's Lo	5/05
District Permit No.:	Cxpii dxioii =====	3745

# Santa Clara Valley Water District

### WELL DESTRUCTION APPLICATION

Page 4 of 4

#### GENERAL CONDITIONS

- SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- H. Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.

ionio Goro Volley Woler District () 1750 Almaden Expressway, San Jose, (	TO BE COMPLETED	RICISTURY	Well Registration No.:
Statement of the state of	Date Issued: 4-6		069aW35004A
District Permit Ho: 93W 0594	E STORY SEEDING		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Geologic Setting:	Expiration Date:	-93	Driller's Log No.: 466212
	The second secon	(3.7/200)	
	TO BE COMPLETED BY ( Well Owner (if different):	UNMERIAND	BAYLAND DRILLING
Property Owner: Hill	Hall Carol (a see		Driller's Contractors License Number (C-57
Fred Miles	Address of Well Site:		Regidi: 37 4/52
Address: South Bernarde	750 5. 136	ernarao_	
City, State, Zip:	City, State, Zip:	CA 940PT	Address: Hamilton de
Sunnyvake, CA 9908	Telephone No.:	, 41 /	City. State Zip: Post CA 9402.
Talanhana Na '	408-73	5-8416	menzo ron es
408-736-5900	Owner's/Consulta	ants Well No.:	Telephone No.: 415-322-2900
Assessor's Parcel No. of Well site:  Book Page Parcel		· /	***
the state of the s	Less than 50 ft.	∑ 50 to 300 ft.	Over 300 ft.  Cathodic Protection
	Municipal/Industrial	Agricultural	the manufacture of the property of the second state.
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To some	iv with City or County Hazard	lous Materials Storage P	erms Ordinates Extraction/Recovery
Divince of Monitoring Well: To comp	ly With City of Coulty states	lous Materials Storage P	⊠ Extraction/Hecovery
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Purpose of Monitoring Well: To comp	pecify):	Gas Sfa ge Permit Ordinance has	the City or County been contacted?
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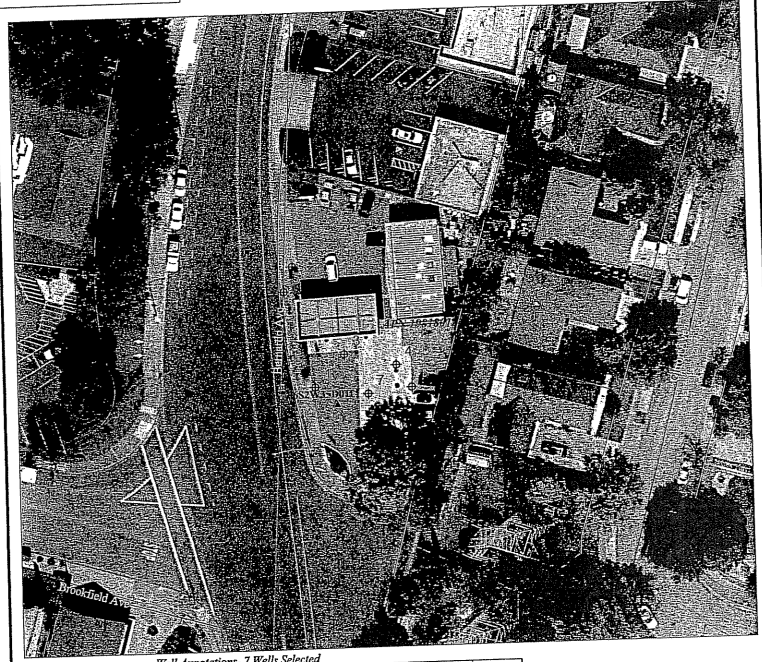
Date of Inspection: 4-13-93 Well Registration No.:    Registration No.:   Possible   Pos	anta Clara Valley Water Dist	nct WELL FC 15BA	INSPECTION COMPLETI (07-26-89) (DP 4-901)  Permit No. 93 W. C	·····
Med Owner Fred Hill  Address of Wed Site: 750 S. Bernardo Ave.  Drilling Company: Bay land  PURPOSE OF WELL:  Agricultural  Municipal/Industrial  Cathodic Protection  Wed completed according to provisions of Santa Clara Valloy Water District Permit  Wed completed Annular Seal - 33:  Comments: TD = 60  TS = 33:  Med Owner County: Sunny vale.  City or county: Sunny vale.  Monitoring Well Use  "Monitoring Well Use  "Vadose Cxtraction"  "Groundwater  "Other  "Other  Hollow Stem  Sand Slurry  "Annular Seal - 33:  "Monitoring Well Use  "Annular Seal - 33:  "Monitoring Well Use  "Monitoring Well Use  "Annular Seal - 33:  "Monitoring Well Use  "Monitoring Well Use  "Annular Seal - 33:  "Monitoring Well Use  "Annular Seal - 33:  "Monitoring Well Use  "Annular Seal - 33:  "Monitoring Well Use  "Annular Seal - 34:  "Monitoring Well Use  "Annular Seal - 34:  "Monitoring Well Use  "Monitoring Well Use  "Annular Seal - 34:  "Monitoring Well Use  "Annular Seal - 34:  "Monitoring Well Use  "Monitoring Well Use  "Annular Seal - 34:  "Mon Industrial Industrial Industrial Industrial Industrial Industri	om: WELL SECTION			
Address of Well Site: 750 S. Bernardo Ave. Volvar County: Sunny Vale  PURPOSE OF WELL: Consultant: ETIC  PURPOSE OF WELL: Cornestic Monitoring Well Use  Agricultural Cathodic Protection Consultant: FT County Valose Extraction  Municipal/Industrial Cathodic Protection Cother  1. Well completed according to provisions of Santa Clara Valley Water District Permit Area No (II "No", see comments below)  2. Dopth of Surface Annular Seel - 33:  Comments: TD = 60:  TS = 33:  Sand Slurry	spector: Bay land	1	1-13-93 Em-1 060	700 72 10 0 11
Driting Company: Pay and Consultant: ETIC  PURPOSE OF WELL: Cornestic Monitoring Well Use Vadose Cxtraction  Agricultural Cathodic Protection Cathodic Protection Cathodic Protection  Well completed experising to provisions of Senta Clara Valley Water District Permit Area On (II 'No', see comments below)  Well completed experising to provisions of Senta Clara Valley Water District Permit Area On (II 'No', see comments below)  Comments: TD = 60  TS = 33'  Sand Slurry  Comments: Sand Slurry	veloumor Fred	+:11	Voity or county:	
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Domestic   Agricultural   Vadose Extraction   Groundwater   Groundwater   Other	Company: Boy lav	14	Consumant E L.C	
Agricultural    Municipal/Industrial   "Groundwater "Groundwater "Other   Other	PURPOSE OF	WELL: D. Domestic	Monitoring Well Use	_
Municipal/Industrial Groundwater Cathodic Protection Cathodic Protection Cother  1. Well completed arcording to provisions of Santa Clara Valley Water District Permit Tyes No (If 'No', see comments below)  2. Dopth of Surface Annular Seal - 33'  Comments: TD = 60' TS = 33'  Sand Slurry  Comments Seal - 1		☐ Agricultural		`
Cathodic Protection  1. Well completed according to provisions of Sents Clara Valley Water District Permit		☐ Municipal/Industrial		
1. Well completed anording to provisions of standard of the complete anording to standar				comments below)
Comments: $\frac{TD = 60}{75 = 33}$ Sand Slurry	1. Well completed according	o provisions of Santa Clara Valley Water Dist		
15 = 33 64.4 5 /	2. Dopth of Surface Annular S	081	Hollow Sten	<u> </u>
15 = 35 64.4 5 1	Comments: TD = 6	0	Sand Slurry	
But = /	75 = 3	3		
	front =	/	go Goldenrod - City/County	

RIGINAL STATE OF CA	TION REPORT STATE WELL NO, STATION NO.			
age 1 of 1 Flat - 1 Refer to Instruct	ACCO12			
wner's Well No. 3/12/13 Ended 4/12/43	TODZIZ LONGING			
Local Permit Agency SCVWD	APH/TRS/ODER			
Permit No. 93100599 Permit Date 7	WELL OWNER			
PRINTATION (2) VERTICAL HORIZONTAL ANGLE (SPECE	30177			
DEPTH TO FIRST WATER 10 2' (FL) BELOW SURFACE DEPTH FROM DESCRIPTION	Mailing Address 700 South R 951/7 Sun 1 Yva 1e CA 951/7			
BURFACE  BURFACE  Describe material, grain tize, color, etc.	WELLLOCATION TO			
side Cine Ed	Address + Sunny vale			
0 5 des p sun singifica	County Santa Clara			
5 25 Sound, silty, fine brown	APN Book Page Parcel Township Range Section			
Couls crev-brown	Latitude HOATH Longitude DEQ. MDL BEC.			
30 35 Sound Emerilly Silts, go	LOCATION SKETCH ACTIVITY (2)			
35 45 Sand, Sills to Court don	MODIFICATION/REPAIR			
45 50 Greek sands gray very &	Building Other (Specify)			
52:55 Sing growly, ray seryen	3			
55: 60: SILL FROWN TAILED	Other (Specify)  DESTROY (Describe Procedure and Materials Under "GEOLOGIC LOG")			
	SS			
	WATER SUPPLY Domestic			
	- \ \ \ _ Parks			
1	arrigation indestrual			
	Illustrate or Describe Distance of Well from Landmarks such as Roach, Buildings, Feners, Ricers, stc. PLEASE BE ACCURATE & COMPLETE  DRILLING METHOD WATER LEVEL & YIELD OF COMPLETED WELL  PROPERTY OF STATES  WATER LEVEL & YIELD OF COMPLETED WELL			
	SOUTH CATHODIC PROTECTION TON TON STREET, Specially			
	Illustrate or Describe Distance of Well from Landmarks such as Roads, Buildings, Feners, Rivers, etc. PLEASE BE ACCURATE & COMPLETE.			
	PLEASE BE ACCURATE & COMPLETE			
	METHOD HOLLOW STEM FLUX			
	DEPTH OF STATIC 102 OF A DATE MEASURED			
	FRIMATED YELD GOOD TEST TYPE			
TOTAL DEPTH OF BORING 60 (Feet)	TEST LENGTH			
TOTAL DEPTH OF COMMENTED TO	ANNULAR MATERIAL			
DEPTH BORE-	FROM BURFACE TYPE			
FROM SURFACE HOLE DIA. (notes) TYPE (C) MATERIAL DIAMETER (notes) T	OR WALL, FANY PL TO PI (C) (C) (C) (TYPE/SIZE)			
	1/3 0.010 0 3			
0 10 10 11 11 11 11 11 11 11 11 11 11 11	10 10.010 33:34 V			
30 60 10 V 116 40 E	34 60 2/12 401			
	CERTIFICATION STATEMENT			
ATTACHMENTS (2)	se this manort is complete and accurate to the best of my knowledge and person			
Garologic Log	COSTAS OKUNTOTIS, C. T.			
The was commenced and the table of the	en Lreek Blad #315, Fore (# 95/17			
Bolt/Water Cremical Analyses	1 7/7/93 374150			
ATTACH ADDITIONAL TO PROPERTY EDISTS.	ON SORD CAI LEAVE RIVER			
WAR COMPONENT SPACE IS NETTED TO	THEY CONCECUTIVELY NUMBERED FORM			
DWR IMPERIATION	Bayland			

Santa Clara Valley Water District ( 5750 ALMADEN EXPRESSWAY SAN JOSE CA 95118-3686

# 750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

177-11	Annotations- 7	Wells Selec	ted			
No	Well_nbr	Permit	Consultnum	Status	Easting	Northing
1 2 3 4 5 6 7	06S0ZW35D001 06S0ZW35D002 06S0ZW35D003 06S0ZW35D004 06S0ZW35D007 06S0ZW35D008 06S0ZW35D008		MW-5	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144

Wells.shp Water Supply - Active Water Supply - Standby Water Supply - Inactive Extraction (Env) - Active Extraction (Env) - Inactive Other - Active Other - Inactive * Abandoned Destroyed ▲ Status Undetermined Percels.shp ▲ Fuellest:shp VALFLOOR SHP Zone 1 Zone 2



### WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

Inspector: , i	Date of Inspection	on:	Permit:
The second of the second	10.1	A Company of the Comp	1001 -x 112
Owner/Consultant No :	<u></u>	Well Registration N	o: City or County:
2113-1		1 // 6 1 2 2 1	1251366
Well Owner: Address of	Well Site:		City or County:
5. and 41.11 75	9 5. 10 B	<u> </u>	<u> </u>
Drilling Company:	Consultant:	14	
Moderator		2716	***************************************
Well Depth: Borehole Diameter: Casing	g Diameter:  Casing	Material: Well Type	^{9:} ☑ HSA □ Rotary □ Other (see
Drilling Company:  Well Depth: Borehole Diameter: Casing  Casing Perforated: to	10 1	UC	☐ Direct Push ☐ Cable Tool comments)
Casing Perforated:	' Sea	ling Material: 딸 Neat C	ement 10 Sack Sand Slurry
10		☐ Benton	nite
Destruction Method: Pressure Grout	☐ Drill Out	☐ Excavate	
Bail, Perf, & Backfill		Other (See Con	nments)
L) Dan, ren, woackm		<u> </u>	اور
Well destroyed according to provisions of Sa	inta Clara Valley V	Vater District Permit?	ুর্ Yes 🗌 No (See Comments)
GPS Coordinates: Lat:	Long:		
Comments:			
Distribution: ORIGINAL-Permit File; YELLOV	N-City/County; PI	NK-Well File; GOLDENI	ROD-Permittee

EW2 Permit #: 05D00229

ORIGINAL File with DWR Page of		STATE OF COMPLE	TION ction Pamp	REPORT	061501		SIDIOIO3
Owner's Well No. Date Work Began Local Permit Age	EW-7 10/13/05 Ended ncy SCVWD	10/13/05	02374€ - +-7-0		LATITUDE	APN/TRS/O	LONGITUDE
Permit No ORIENTATION (=)  DEPTH FROM SURFACE  FI. to Fi.	OSDOODG  GEOLOGIC LOG  VERTICAL HORIZONTAL  DRILLING  METHOD  DESCRIF  Dascribe material, gr	ANGLE(SPI	ECIFY) Na	ime Fred ailing Address F	well loc	Company de Avel	Realters  CIA 94087  STATE ZIP
	PRET COME	TEX FITS	Ci Cc Al	ownship 65 atitude 1 DEG. MIN. LOCAT	Page \\ \forall \forall \forall \forall  \text{Page  \text{V}  \text{Page  \text{Page  \text{V}  \text{Sec.}  \text{ION SKEICH   \text{V}  \text{Sec.}  \text{ION SKEICH     \text{V}   \text{V}  \text{V}  \text{V}  \text{V}   \text{V}   \text{V}  \text{V}    \text{V}   \text{V}     \qua	arcelC! ection3 ongitude	DEG. MIN SEC  ACTIVITY (±)
	lag for	boung		Mustrate or Describe Districts Ricers, etc. and observes BE A	EVEL & YIELD (FI) BEL	OF COMPL OW SURFAC	E
TOTAL DEPTH OF	BORING 85 (Feet) COMPLETED WELL 85	(Feet)		TEST LENGTH  * May not be represen	_ (Hrs.) TOTAL DRAWD	OWN	
PEPTH FROM SURFACE  FI IO FI  D 185  D 165  D 5 85	BORE- HOLE TYPE(二) DIA 文高、岩毘 MA	1C 4	GAUGE OR WALL THICKNESS SIL 40	SLOT SIZE IF ANY (Inches)	DEPTH FROM SURFACE  FI. to FI.  O	CE-MENT TONIT (±)  ✓	E FILL (TYPE/SIZE)
ATTAC  AGeologi  Well Co	c Log Instruction Diagram Sical Log(s) ter Chemical Analyses	I, the undersigned, certinal transfer of the c	rd Do	report is complete a	ON STATEMENT and accurate to the l		CA 94571 STATE ZIP
	INFORMATION. IF IT EXISTS.	Signed WELL BRILLERAUTHORIZ SPACE IS NEEDED. U				E SIGNED	C-57 LICENSE NUMBER

#### **Well Drillers Authorization Letter**

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

**Drillers Address** 

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) 374 - 4300

C-57 License #

710079

Exp. Date 7/31/2007

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

ETIC

Address:

2285 Morello

City & State:

Pleasant Hill, CA

Micoodwale

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

			***			BORING NO. EW-2 DATE 4/12/93
PROJECT	PROJECT NAME HILL/OLYMPIC					Detail
PROJECT	r nume	ER93	028.1	_ DRII	JER _	BAYLAND LOGGED BY: AFE
Ođor R	PID READING	PENETRA	T	E aw	HWU	DESCRIPTION
	( bp		0		T., -	2-inch asphalt concrete over 6-inch agg base Silt, brown, slightly moist, loose
None	0	12	5		ML	Silt, DIOWII, SILGILLI
None	0	23	10		sw	Sand, Gravelly, Silty, loose, slightly moist
None	0	7	15_		ML	Silt, Clayey, Gravelly, brown, loose, moist
None	0	1.0	20 -		GW	Gravel, Sandy, gray-green, moist dense, with some large cobbles
None	0	40	25_			
slight	. 20	61	- 30		SW	Sand, Gravelly to Gravel, Sandy, gray-green moist, very dense
Slight	30	13	35		MI	Silt, Sandy, to Clay, Silty, gray, moist, stiff
			40			FTIC

Page 1 of 3

							THE 2 DAME 4/12/93
) ST CF19	I NAME	HIL	r\olxi	MPIC			BORING NO. EW-2 DATE 4/12/93
DEC TE	ጥ እጤዊ	93	028.1	028.1 DRILLE			BAYLAND LOGGED BY: RFF
Franci						Ю-	
	PID READING		S A S S	SAWTES	COLL	MIC	DESCRIPTION
Odor	TPH (ppm)	LO (PPAIN	R ≥ =	E A			
Slight	Not	24		-10 <u>-</u>		ML/	Silt, Clayey to Sand, Silty, fine, gray, stiff to medium dense, moist
	Taken	24				SP	
	100	20	-				
Blight	700	20	ŀ	45			
							,
Slight	20	50	_	50 —	•	SW	Sand, Gravelly, gray, moist, dense
Pindire							
			-		1		- a may mist, very
Slight	10	75	F	55		ML	Silt, Sandy, Gravelly, gray, moist, very dense
			-		]		
			-	استانانسین	1	GW	Gravel, Sandy, Clayey, gray, moist, dense
Slight	7	50	-	60 —	1	Gv.	
			-		1		
	12	79	Ŀ	65	1		
Slight	1.44		-		1		
			F		1		
Slight	5	51	-	70-	1		
			ļ	***************************************	1		
			ŧ		1	L L	Clay, Gravelly and Sandy, gray, very stiff
Mod	100			75	1		to hard, moist
			-				
			F	80	1	<u> </u>	
	<u> </u>			t ,			ETIC

Page 2 of 3

PROJECT NAME  PROJECT NUMBER  93028.1  DRILLER  BAYLAND  LOGGED BY: RFF  DESCRIPTION  DESCRIPTION  Mod  200  74  BOTH BOTH BOTH BOTH BOTH BOTH BOTH BOTH
PROJECT NUMBER 93028.1 DRILLER EATLEND TOOLS OF THE TION (Blowt) (COLUMN COLUMN COLUMN Pt.) (Blowt) (COLUMN COLUMN COLUMN DESCRIPTION  Mod 200 74 COLUMN DESCRIPTION  Mod 200 68 - 85 - BD CL/ Clay and Silt, Gravelly, Sandy, gray and brown, moist, very hard  Bottom of boring at 85 feet. Converted and silt under
PID READING TION (Blowt/ FL) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Mod 200 74 80 CL/ Clay and Silt, Gravelly, Sandy, gray and brown, moist, very hard  Mod 200 68 85 Bottom of boring at 85 feet. Converted and a solution well under
Mod 200 68 85 Bottom of boring at 85 feet. Converted Bottom well under
into SOLI Valor Extraction of SCWD Inspector.

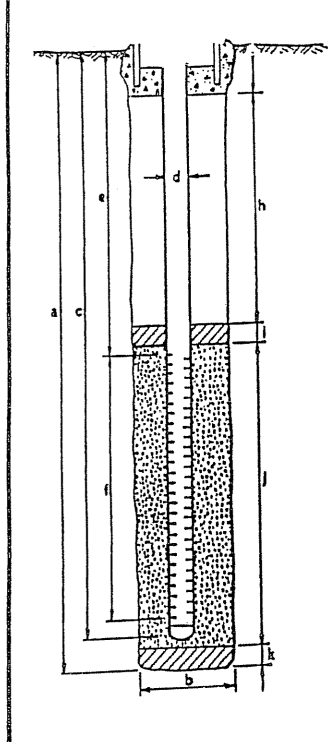
ETIC

Page 3 of 3

# WELL DETAILS

BORING/WELL NUMBER EW-2 WELL PERMIT NUMBER 93W0595 BAYLAND DRILLING DRILLER _

PROJECT NUMBER 93028.1 PROJECT NAME HILL/OLYMPIC 4/12/93 DATE ____



#### EXPLORATORY BORING .lt. a. Total depth 10 _in. b. Diameter Drilling method hollow stem auger WELL CONSTRUCTION 85____ر c. Casing length Material 40 PVC d. Diameter e. Depth to top perforations 65 It f. Perforated length Perforated interval from 65 85 Perforation type _____factory slotted Parloration size 0.010" e. Surface seal Seal material ______ cement 61.5 _k. h. Back阴 Backilli material ______cement L Seal Seal material bentonite 22_ft J. Gravel pack Pack material 2/12 sand NA k. Bottom seal Seal material

# Santa Clara Valley Water District

### WELL DESTRUCTION APPLICATION FC 19Bw (12-16-02)

APR 12 2005

Page 1 of 4

5750 ALMADEN EXPRESSWAY, SAN JOSE, GA			
Please complete all information.	553 10-0000		05 D00229
Prop	erty Owner.	Palta	Name of Business/Residence at Well Sile:  NYMPIC SUNNYVALE STATION
	A Comment Mailing A	oupany Realtons	Adding of Wall Site
Property Control Property	S. Bernardi	a Avenue	750 S. Bernardo Avenue
City.	State, Zip:	94107	City, State, Zip: Sunyvale, Co. 94086
City, State, Zip: Sunnyvale, Ca. 94087 Sul Teles	State, Zip: UNYVALE, Ca	. / 108/	Assessor's Parcel Number of Well Site:
Telephone No.:	phone No.: D8) 736-596	ספ	Book: 198 Page: 18 Parcel: 015
(108) 130 31	(8)	Drilling Company:	oduced Drilling
Consultant: ETIC Engineening		NOU NAME OF THE PARTY OF THE PA	0 / PD Pay 336
Address: 2285 Movello Avenue			River Road POBOX 336
	14523	City, State, Zip:	ta Ca. 94571
rieasaar 1	110 07	Talanhana No.	C-57 License No.:
Telephone No.: (925) 602-471D		(707) 374-43	
Check if address or phone number has changed.		Check if address of	phone number has changed.
	• • • • • •	a issued: if unknov	wn, applicant shall make on-site
All questions below are to be completed be	fore permit can b	e issueu, ii umaio	
investigation to determine correct answers.	Well Infor	,	
Own		3.*	Original Well Construction Permit No.: 9340595
Well Registration No.:  06502W35 \ 0003		EW-Z	Well Casing Diameter:
Well Casing Depth:		5 feet	4-inches
THIS SECTION TO BE COMPLETED	FOR ALL MONITO	RING WELLS OR EX	TRACTION/RECOVERY WELLS
THIS SECTION TO BE COME ELLES			obs2W35D01f
SCHAID	inder S.C.V.W.D. over	sight, list Case Number(	s): <u>0652W33 9577</u>
Oversignt rigorio).			
☐ Well on SCVWD property/easement* ☐	Well is within 50 feet	of the top of a creek/rive	er bank" ( See General Conditions = )
Well Description:		☐ Multiple Casing	☐ Horizontal Wall ☐ Pit Well
▼ Vertical Well □ Dewatering Well □	Elevator Shaft	C Multiple desired	
Well Type: check all that apply	- Amminultu	ıral 🔲 Domestic	☐ Municipal & Industrial X Vapor Extraction
☐ Water Producing ☐ Contamination Clear	nup Agricultu	·· <del></del> ··	T Painwin
(supply or extraction)  Monitoring Inclinometer Groundwater	- □ Vadose □ F	Piezometer 🔲 Interfa	CB
N. Santanian	ation Cleanup	☐ Reclaimed Water	☐ Air Sparging
L mjechorimination			
Addition	al Questions Fo	r Water Producin	g Wells
1 Outer conductor casing	?	☐ Yes L	] No
2. Annular cement seal ou	ıtside of casing at		
surface? 3. A S.C.V.W.D. water me	eter attached?	☐ Yes ☐	] No
Type of Original Drilling Method:	<u></u>		her:
☐ Rotary ☐ Cable-Tool ☐ Hand Dug Pit	( Well Hollow S	Stem Auger	) Ed •

IMPORTANT

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal. Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application. MAR 2 3 2005

 $g_{1}g_{2}(g_{1}) = \frac{1}{2} \left[ H_{1} \left( \left( 1 + \frac{1}{2} \right)^{2} \right) \right]$ 

FC 198w (12-16-02)

Page 2 of 4

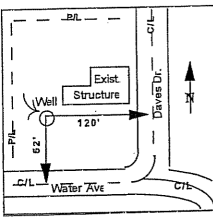
#### Site Plan

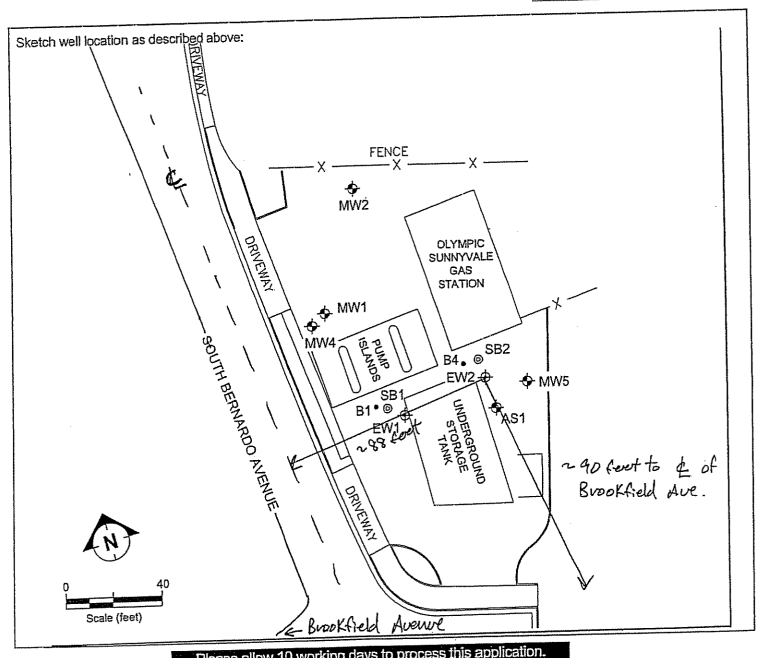
#### **WELL LOCATION**

(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.







# Santa Clara Valley Water District

## WELL DESTRUCTION APPLICATION

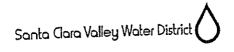
FC 198w (12-16-02)

Page 3 of 4

the bottom of the well to the surface pumped into the well and placed unthe volume of the well casing has been and concrete surface seal will be	he pressure grouting method in accordance we at grout will be tremied into the well to displace the casing has been filled, additional and at least 25 psi for a minimum of 5 minutes the een injected into the well. Upon completion of the removed and backfilled with neat cement to the second to th	I neat cement grout will be or until an additional 1/3 of f pressure grouting, the well grade.
destroyed using approved neat cement grout.	is left in place and in which the well has a filter p	•
I understand that all work is to be done in accordance conditions of this permit (see page 4). I also certain NOTE: All applicable signatures must be presented.	dance with the District Well Ordinance, the Districtify that the information given in this permit is content before permit will be processed.	rect.
Signature of Well Dwner/Agent:	Print Name:	Fred Date: Hill 3-8-05
Signature of Driffer/Agent:  (many E- Goodwar)	Print Name:  2 CONCING EMPODIU	ARD 3-14-05
Signature of Oproduitant (if any):	Fritt Named	Date: 3-8-05
	DISTRICT USE ONLY	
The District has approved the following des	struction methods for the well described in thi	s permit:
A state of the putting in		
Drill out well to a total depth of	feet, with a minimur	l l
Clean out well casing to a total depth o depth is unknown, driller must determi material approved for back filling grave	ne total depth during clean out of well). NOTE	oved sealing material (if total : Neat cement is the only sealing
☐ Well casing must be perforated at the f	ollowing depths prior to backfilling:	
Other:		
Permit Approved By:		Date: 4/5/5
District Ferrint No	Issued: Expiration Date:	Driller's Log No.:
05000229 4	-7-05 10-7-05	023746

## WELL DESTRUCTION APPLICATION

Page 4 of 4



#### GENERAL CONDITIONS

- SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in accordance with the District Well Standards and with the permit conditions.
- B. This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- H. Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.

onto Clora Valley Water District  om: WELL SECTION	Dato:		Pormit No: 9340595
spector: Bill Cameron	Date of Inspection: 4-1	4-93	Well Registration No.: 0652W35D03
relownor Fred Hill			City of County:
odress of Well Sile: 750 S.			City of County: Sunnyvale.
rilling Company: Bay lavid	Cox	nsultant:	ETIC
□ A □ M □ C	pricultural 9 unicipal/Industrial E athodic Protection E	Groundwa Other	extraction alor
Well completed according to provisions of S  Dopth of Surface Annular Seal =	63'		
Comments: $\frac{+D = 65}{T5 = 63}$	Ho Sas	. ^	Stem
Bent = 1:		Galdenrod - City	

100

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igly.

Sonto Coro Volley Water District  5750 Almeden Expressway, San Jose, C/	A 95118 (408) 265-260	0 FC 158 (10-	CONSTRUCTION APPLICATION 25-90) [DP 4-901]
A STATE OF THE STA	Data leguado	Conference (Chillia	Well Registration No.: 06S8W35D03A
93W 0595	4-0	and the second	Driller's Log No.: 460213
Geologic Setting:	I /D - U	-93.	740219
A the Security Section and the section of the secti	TO BE COMPLETED BY	OWNER AND DRILLER	
Property Owner: // · //	Well Owner (if different):		Drilling Co.: Bayland Wrilling
Fred Hill	Address of Well Sile:		Driller's Contractor's License Number (C-57
700- South Bernard	750 S.	<u>Bernardo</u>	Req'd): 374/52
City State Zio:	City, State, Zip:	CH 940P7	811 Hamilton Ave
Sunnyvale, CA 9408	L		Cha Chain 700
408-736-5900	408-7	35-8416	Menlo Park, CA 94025
Assessor's Parcel No. of Well site: Book / 9 Page / Parcel /	Owner's/Consult	ants Well No.: /-2	415-322-2900
Estimated depth of completed woll:	Less than 50 ft.	50 to 300 ft.	Over 300 ft.
Purpose of Well: Domestic	Municipal/industrial	Agricultural	Monitoring Cathodic Protection
*Monitoring wells are those constructed for the particular wells constructed for general explorations and the second seco	ourpose of obtaining repeat pration and investigation p	urposes as well as those	ments and/or repetitive air samples for analysis: to be constructed in conformance with the
Hazardous Materials Storage Parmit Croimance	to bim showing Brazilian		·
tanks.  THIS SECTION TO BE COMPL	ETED FOR ALL MON	ITORING WELLS OF	R EXTRACTION/RECOVERY WELLS  writh Ordinance Exploration studies
Purpose of Monitoring Well: To comply w	His City of County Hazard	ous Materials Storage Pe	Extraction/Recovery
Other (spec		as Statio	۶ŋ
If proposed well is to meet compliance with a H	azardous Materials Storag	e Parmit Ordinance has	the City or County been contacted? Yes No
If yes, give name of City or County:		Type of monitoring day	ICS: C GLORINOMSTEL
		Type of extraction devi	
Consultant's Name (Company): ET	7 C	Monitoring well use: Vadose device installa	
Address: Stevens Greek 1	3/11 Ste 315	Kennet	ature of Responsible Professional
City Cress 7in	•	(No subi	ating of responsible will be accepted)
San Jose CA	95117	C 17487	OR Certificate No. Engineering
Telephone No.: 408-244-	7202	Registration No. Civil Engineer	Geologist
		e PT Combinement	On private property On SCVWD property
		Mo Mithyla go yr og en 3. [7] Ou broom broden d	ny existing well Yes No
Within 50 ft of the top of a creek bank			cesspool or seepage pit
Within 50 ft. of a senitary sewer	<u>ب</u> بار بر	No Other weits exist	minute
Within 100 ft. of a pit privy, septic tank, leachife		Status:	Active Mactive Abandoned
CERTIFICATION BY WELL OWNER/AGEN			well will be constructed in compliance with the le, the Hazardous Materials Storage Permit
I certify that the information given above to co- conditions of this permit, the Santa Clara Val	ey Water District's Ordinar	nce 90-1 and, if applicables the well owner to notif	le, the Hazardous Materials Storage Permit y this District of any changes in the purpose of this
Ordinance of the County or City, as appropris	EDBY 53 ME LEGAL COMPRESSION AND A	- /- / /o. T	BOUTODING WELL PLAN APPROVAL
Testes Nous		3/3/17	City/County:
Bignature of Well Owner/Age		3/3/43 Date 3/3/93	City/County: Approved by:
Styristure of Neil Owner/Age	ont	Date Date	City/County:

ORIGINAL File with DWR Page of Owner's Well No Date Work Began		73		2 V is	Ended _ 4//	Rejer to Inc Ma	LETI	ON Pam	REPORT		DWR UI	BTATE WE	][ -	ــــــــــــــــــــــــــــــــــــــ		初 <u>有</u> □□
Local Permit Age	nez	<u>ر</u> ۱۸	=	숨쓴	Permit	Date	4-6	- 5	3	<u> </u>			YYTRS	PEHTON		
Permit No  ORIENTATION (\$\mathcal{L}\$)  DEPTH FROM SURFACE  FI. 10 Ft.	CEOLOGIC LOG  VERTICAL HORIZONTAL ANGLE (BPECIFY)  DEPTH TO FIRST WATER NAME (FL) BELOW SURFACE								Name Fred Hill OWNER  Mailing Address 700 South Bernardo  Sunny Vale  CA  WELL LOCATION  WELL LOCATION							
0 5 5 10 10 15 15 20	Sill Sum d Silt	, C	h le	ryu oce yes	n loos ly silty	e. No i loose ly, trum	odor 2	City Cou AP! Tov	inty	un' an P _{Pa}	yval gr 18 inge	Parcel Section _		<i>A</i>		WEST
20 23 25 30 30 35 35 40 40 45	Grav Silf Silf	el di	Circ	adj	Age preets Celly He He Clay	sens	169F	Lat			NORTH SEC. IN SKETCI	Longitud	]    	. L H	CATION/R	EC. Y (∠)—
\$0 \$5 \$5 \$0 \$5 \$0 \$0 <b>70</b> 70 75	sill Gre Cl	A CONTRACTOR	100 J	ST C	y, Claud	senda	Lante Lante Lante	WEST	S. Bernardo	9 9	ailding	TIS'	EAST	- PLA	ESTROY (I	Describe and Materiels LOGIC LOGIT) USE(S) =
75 85	Clay 5 d	ene ene	<i>y</i>	rd '+ 8	iney; b	nevel noun,	led		rato Ave			~IV-2		WATE	P	omestic ublic rigation dustrial WELL**
								DRI	instrute or Descri ch as Roads, Bud LEASE BE ACC	La Files	OUTH— unce of Well for Fraces, Rivers, E & COMPLE	TË.		Var	ОТН€Я	OC PROTECTION (Specify) / (CFFRCT)
						$\geq$		WETHOD TO THE LEVEL & YIELD OF COMPLETED WELL								
	1							WATER LEVEL (PM) A DATE MEASURED  ESTIMATED YIELD (OPM) LEST TYPE								
TOTAL DEPTH OF	BORING	8	5	(F	स <u>।</u> _			TEST LENGTH DEST TOTAL DRAWDOWN (FL)								
TOTAL DEPTH OF	COMPLET	ED V	YEL		<u>P.S. (Fret)</u>			1,4	lay not be repfe	irninti	र र्ज ६ फसी है।					
DEPTH	BONE.				(	:A31%G(8)				-	HTTH BOARNUB MC	1	טאא		MATE	RIAL
FROM SURFACE  FI. to FI.	BORIE- DIA. Deches)	_		TRANSPORT OF THE PARTY OF THE P	MAYERIAL/ GRADE	INTERHAL DIAMETER (Inches)	GAUG OR W. THICKH	ALL	ESIS TOJS VHA N (seten)	P		OE・ MENT I (上)	IEM DHITE (こ)	FILL	PILTI	IN PACK
6.5 8.5	10		Z		PVC 4	2"	, <u>5</u>	<u>\$</u>	.010"	G G	3 6 S		V	7	2/12	send
			1													
ATTAC	ILMENTS	닏	1 -		I, the und	ersigned, co	rtify that	this	CERTIFICA report is comp	TION	STATEM	ENT —	of m	y knov	vledge a	nd bellet.
Wall Co	natraction Dis sical Log(s) ater Chemical			ı	32.75 ALORESS	. ~/			reek, #	₹31 <u>.</u>	s S∗	m Jos	<u></u>	C/ STATE	7 4	5/17
ATTACH ADDITIONAL					Signed WE	DOTE EN AUTH	OMZIU KEP	Z	ATM		3=	DATE SELVE	1	23	372 (3) (10)	1152 ESE MANGER
DWR 188 REV. 7-00		Æ,	AD	, ijoji	IAL SPACE IS	NEEDED, U	SE NEX	TCC	HSECUTIVEL)	y NUN	BERED FO	RM	Bij	yla	ud	(3

The Course

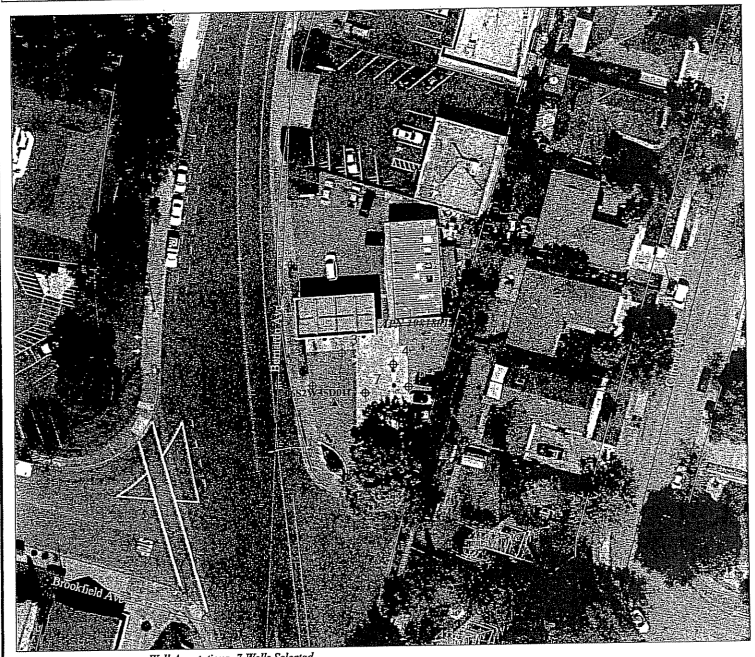
The state of the s

The second second

#### Santa Clara Valley Water District ( SAN JOSE CA 95118-3686

### 750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

Well A	Innotations-7	Wells Selec	ted			
No	Well_nbr	Permit	Consultnum	Status	Easting	Northing
1 2 3 4 5 6 7	06S02W35D001 06S02W35D002 06S02W35D003 06S02W35D004 06S02W35D007 06S02W35D008 06S02W35D008	84W0708 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109188 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144

→ Water Supply - Active Water Supply - Standby Water Supply - Inactive Extraction (Env) - Active Extraction (Env) - Inactive Other - Active Other - Inactive * Abandoned → Destroyed ▲ Status Undatermined Parcels shp ▲ Fuelleak.shp VALFLOOR SHP

Wells shp

60 Feet

c:\gisprojects\well_info.apr



#### WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

Inspector: ,			Date of Ins	pection:			Permit:		
, ,		and		-	المعلود السر	Į		فاجع ني اسر	*
Owner/Consultant	Alm.	1		<del></del>	Well Rec	istration No.:	£		
O WITE I/O O II BUILDING	£ 121	<b>7</b>					مرامر ( المسنسي ا	7 P	•
Well Owner:		Address of	Well Site:					וט עווט ן	County:
	11	7.50	- m	<u>ه ر . د تا بر نمم</u>	<u> </u>		•	1	
Drilling Company:	<u> </u>	المراسية المراسية	Consi	últant:				. اسما لمد.	And the second second
Well Depth:	and the second second				5 71	pp			
Well Depth:			Diameter:	Casing Ma	aterial:	Well Type: 🕝	HSA	□ Rotary	Other (see
789	10"	- c	£ 1.	$p_{I}$ .					
Casing Perforated	: 70,			Sealing	Material:	Neat Ceme	nt 🗆 10 Sa	ack Sand SI	иггу
•	10					☐ Bentonite		r (See Comi	
Destruction Metho	.d			<u> </u>					
Destruction Metric	F		Drill Out		☐ Exca				
	🗋 Bail, Perf,	& Backfill	☐ Bail & Ba	ackfill	Othe	r (See Comme	nts)		
Well destroyed ac	cording to provi	sions of Sar	nta Clara V	alley Wate	er District	Permit?	∰' Yes	☐ No (8	See Comments)
GPS Coordinates	: Lat:		Long:						
Comments:						·	- Jumpaniminani III		
·					······				
D	141 A 1 D 14 F 1	L. VELLOW	L City/Cours	to DIME.	Mall Eile:	COLDENBOD.	.Parmittaa		

AS1
Permit #: 05D00233

ORIGINAL File with DWR	W	STATE OF ELL COMPL Refer to Insti	ETIC	N REPORT	DWR USE	2/1/3	SDO NOT FILL IN SDO 9 STATION NO.		
Page of Owner's Well No	AS-1	•	e023				LONGITUDE		
Owner's Well No Date Work Began	jo/(ン)05, End	ed 10/13/05		LATITUDE LONGITUDE					
Local Permit Age	$\frac{5000}{5000}$		и -	7-05		APN/TRS/C	THER		
Permit No	<u>OSD002-33</u> —— ceologic log	Permit Date			WELL OW	NER -			
ORIENTATION (エ)	VERTICAL HORIZON		SPECIFY)	Name Fred H Mailing Address I		code P	oy Realtons   twe. CA 9/1087		
DEPTH FROM SURFACE		RIPTION		Sidringuale (A 1708) STATE ZIP					
FL 10 FL	Describe material, grain size, color, etc.  Address 150 S. Bernents Avenus								
	PRESSING CITY	WED WITE		City Sunayvale					
				County Santa	Page 18 P		15		
	steell Chine	<u> </u>		APN Book 198 Page 18 Parcel 515 Township 65 Range 2W Section 35					
	nee ottache	1 466		Latitude		ongitude _	DEG MIN SEC.		
		- A		DEG. MIN. LOCAT	ION SKETCH -		ACTIVITY (\(\times\)		
	boung log	10			NORTH		MODIFICATION/REPAIR		
) 1 1	- lithology (	becaretion					Deepen Other (Specify)		
t 1									
					-1.1		DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")		
1				لك، عور علم	Care Control		PLANNED USES (∠)		
1				i.h.	plan		WATER SUPPLY  Domestic Public		
				15	1	181	Irrigation Industrial		
į į				WEST		Ŋ	TEST WELL		
							CATHODIC PROTECTION HEAT EXCHANGE		
							DIRECT PUSH		
							INJECTION VAPOR EXTRACTION		
1				j			SPARGING		
				Illustrate or Describe Dis Fences, Rivers, etc. and a necessory, PLEASE BE	- SOUTH tance of Well from Road atach a map. Use additio ACCURATE & COMPL	s, Buildings. nal paper if ETE.	REMEDIATION OTHER (SPECIFY)		
					LEVEL & YIELD (		ETED WELL		
				DEPTH TO FIRST WAT	ER (FI.) BEI	OW SURFAC	E		
ļ				DEPTH OF STATIC WATER LEVEL	(FI) & DATE	MEASURED .			
		····			(GPM) & T				
TOTAL DEPTH OF	(1)			TEST LENGTH	(Hrs.) TOTAL DRAWI nitative of a well's lon	oown	(Ft )		
TOTAL DEPTH OF	COMPLETED WELL X	(Feet)		Trialy not be represen					
DEPTH	BORE- TVRE (2)	CASING (S)			DEPTH FROM SURFACE	ANI	NULAR MATERIAL  TYPE		
FROM SURFACE	1 80 6 1 1176 1-1	MATERIAL / INTERNAL DIAMETER	GAUG OR WA			CE- BEN- MENT TONIT	E FILL FILLER PACK		
FI to FL	SCREEN (sequal) DICTOR	GRADE DIAMETER (Inches)	THICKN		Ft to Ft	(포) (포)	(TYPE/SIZE)		
0 180	71			<u></u>	0 79				
0 177		the g	Sch L		78 80	V	1 =2/12 sand		
77 80	18 10 11 11 11 11 11 11 11 11 11 11 11 11	Pri 2	5ch4	~   0.010	1 00				
1	<del>                                     </del>				ı				
					ION STATEMENT				
1 .	HMENTS (∠)	I. the undersigned, ce	rtify that	this report is complete	and accurate to the	best of my l	knowledge and belief		
X Geologi	c Log nstruction Diagram	NAME Woodu	vd.	Drilling					
1	sical Log(s)	(PERSON FIRM, OR C	ORPORATION	(TYPED OR DRINTED)	D. 16.1		Co GUETI		
Soll/Wa	er Chemical Analyses	550 River	Koad	1 Po Box 331	e RioVist	<u>«                                    </u>	STATE ZIP		
ŧ .	site plan		1/1/	d Click	10:11-	10/14/01	<u> 710079</u>		
ATTACH ADDITIONAL	INFORMATION, IF IT EXISTS.	WELL DRIELEFUAUTHO		ESENIATIVE CONDECUTIVE Y		E SIGNED	C-57 LICENSE NUMBER		

#### Well Drillers Authorization Letter

Site Name:

Site Address:

City:

Well Driller

Woodward Drilling Co., Inc.

Drillers Address

P.O. Box 336

City, State, Zip

Rio Vista, CA 94571

Drillers Phone #

(707) 374 - 4300

C-57 License #

710079

_Exp. Date_ <u>7/31/2007</u>

For the sole purpose of procuring permits for drilling, well construction, and well destruction's, and DWR188 forms, I hereby designate the following entities to act as our authorized representative.

Name:

Thomas Neely

Company:

**ETIC** 

Address:

2285 Morello

City & State:

Pleasant Hill, CA

I understand that as the applicant for permits, I am responsible for compliance with all provisions of the permits. I also understand that upon written notification, that I may rescind this Authorization.

Signed:

Printed:

Wayne G. Woodward

Date:

8-5-05

#### SOIL BORING LOG DETAILS AS 1 OLYMPIC Boring No. -12/8/98 Project name:__ 95221 Date: __ Project No. _ 98W00826 Well permit No._ **Exploration Geoservices** Driller: _ 80 ft H Barrientos Total depth: Logged by:-8 inches Hollow Stem Auger Diameter: Drilling method: Soiltipe Blows/ft Lithology Description 0 Asphalt and backfill 3 SM 8" dia Sch 40 pipe/ Factory Slotted at 0.010" 6 9 12 -15 18 21 . Clean soil, brown, dry, silt 24 -No odor at 35' 27 -30 -33 -36 · 39 -42 45 . 48 . 51 54 -57 -@ 65' 60 -(19-27-31) 63 -66. 69 -Water Grab Sample @ 73' 72 75 Fine uniform sand 78 81 84 . 87 90 -Figure No.

Engineering Inc

Notes

# Santa Clara Valley Water District

## RECEIVED WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

APR 12 2005

Page 1 of 4

5750 ALMADEN EXPRESSWAY, SAN JOSE Please complete all information.	DISTRICT PERMIT NO.:  0500033  Name of Business/Residence at Well Site:									
Well Owner: Fred Hill % Hill: Company Reattors	Property Owner:  Fred Hill C/o Hill?  Property Owner's Mailing	Company Realtors	Olympic Sunyvale Station							
Well Owner's Mailing Address: 700 S. Bernardo Avenve	700 S. Bernan	do Avenue	750 S. Bernardo Avenue							
City, State, Zip: Sunnyvale, Ca. 94087	City, State, Zip: Sunnyvale, C		Sunyvale, Ce. 94086							
Telephone No.:	Telephone No.:		Assessor's Parcel Number of Well Site:  Book: 198 Page: 18 Parcel: 015							
(408) 736-5900	(408) 736-59	Drilling Company:	<u> </u>							
Consultant ETIC Engineering Uppdutard Urilling										
Address: 2285 Movello Avenu	re	550								
City, State, Zip: Pleasant Hill Ca.		<u> </u>	ta Ca. 94571							
Telephone No.: (925) 602-4710		Telephone No.: (707) 374-43	00 710079							
☐ Check if address or phone number has change	ed.	Check if address o	r phone number has changed.							
		t to and if unknot	wn applicant shall make on-site							
All questions below are to be complete investigation to determine correct ans	ed before permit can wers.	De Issued; Il dilkito	wii, approach							
investigation to determine constant	Aveil iuto	ormation	Original Well Construction Permit No.:							
Well Registration No.:	Owner/Consultant Well I	No.: - /	98W00826							
Well Casing Depth: SO Cost	- / 15 - de m Denth		Well Casing Diameter: 2 - inche S							
1 X() L\(\mathbb{P}\)\(\mathbb{P}\)\(\mathbb{P}\)	<u> </u>	20 foot								
	ETED FOR ALL MONIT	ORING WELLS OR EX	CTRACTION/RECOVERY WELLS							
CASE NAME:  SCVWD	If under S.C.V.W.D. ove	ersight, list Case Number(	s): 0652W35DOIF							
Oversight Agency: 3CVW (										
☐ Well on SCVWD property/easement*	☐ Well is within 50 fee	et of the top of a creek/rive	er bank* (* See General Conditions, E.)							
Well Description:  ☑ Vertical Well ☐ Dewatering Well	☐ Elevator Shaft	☐ Multiple Casing	☐ Horizontal Wall ☐ Pit Well							
Well Type: check all that apply		, parting	☐ Municipal & Industrial ☐ Vapor Extraction							
☐ Water Producing ☐ Contamination (supply or extraction)			C Calamia							
Monitoring Inclinometer Ground	lwater 🔲 Vadose 🗀	Piezometer Interfa								
☐ Injection/Infiltration ☐ Conf	amination Cleanup	☐ Reclaimed Water	All Spaiging							
☐ Cathodic Protection		and a Desiration	og Wolle							
Addi	tional Questions F	or Water Producti	7 No							
	asing? eal outside of casing at	Yes [	No							
surface? 3. A S.C.V.W.D. wat	er meter attached?	☐ Yes ☐	] No							
Type of Original Drilling Method:	on Pit Well	/ Stem Auger	her:							
☐ Rotary ☐ Cable-Tool ☐ Hand D	-5									

IMPORTANT

A minimum 24-hour notice must be given to SCVWD prior to installing the annular seal.

Call (408) 265-2607 Ext. 2660. For weekends, holidays, after hours call (408) 265-2607, Ext. 2120. Please allow 10 working days to process permit application. MAR 2 3 2005

FC 19Bw (12-16-02)

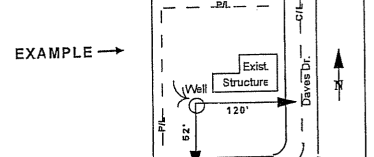
Page 2 of 4

#### Site Plan

#### **WELL LOCATION**

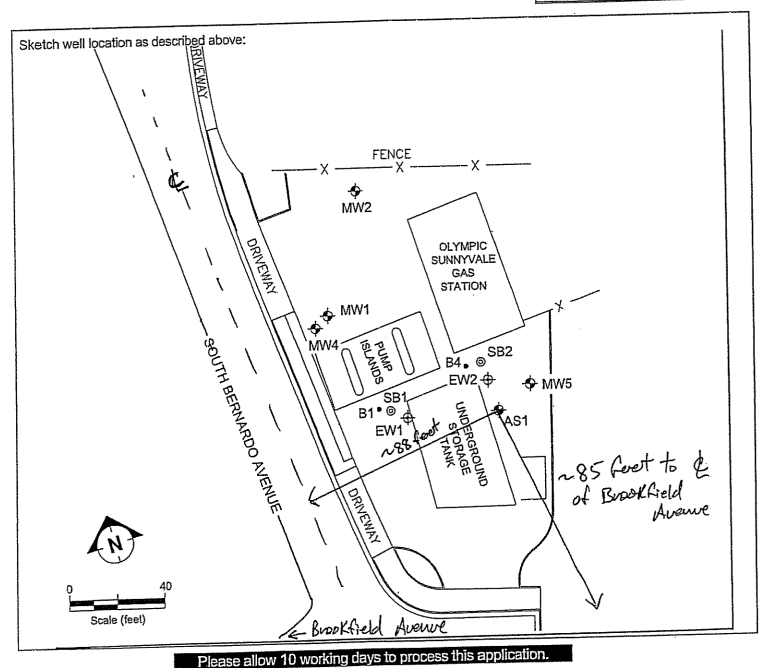
(Draw accurately; recommend using assessor's map)

- 1. Sketch well location to scale, show dimensions to nearest foot. (Do not attach separate map.)
- 2. Show a minimum of two dimensions at right angles. Dimensions shall be from the centerline of the closest named streets, roads, or highways.



_C/L

Water Ave



# Santa Clara Valley Water District

## WELL DESTRUCTION APPLICATION

FC 198w (12-16-02)

Page 3 of 4

Employing this method, near cement grout the bottom of the well to the surface. On pumped into the well and placed under at I the volume of the well casing has been injuted box and concrete surface seal will be removed.  *Any well destruction in which the well casing is left industroyed using approved near cement grout.	ssure grouting method in accordance with BOT 122 will be tremied into the well to displace any water ince the casing has been filled, additional neat cemerate at 25 psi for a minimum of 5 minutes or until an a sected into the well. Upon completion of pressure growed and backfilled with neat cement to grade.  In place and in which the well has a filter pack outside to	nt grout will be ——————————————————————————————————								
I understand that all work is to be done in accordance to conditions of this permit (see page 4). I also certify that NOTE: All applicable signatures must be present before signature of Well Dwrfer/Agent:  When have for Fred Hi'll Signature of Driller/Agent:  Signature of Consultant (if any):  Many Land Land Land Land Land Land Land Land	Print Name:  Print Name:  Print Name:  Print Name:  CONCING E WOODWARD  Print Name:  W. Charbes Laurence	Date: 3-8-05  Date: 3-14-05  Date: 3-8-05								
The District has approved the following destruction	DISTRICT USE ONLY on methods for the well described in this permit:									
Pressure Grout Method (as outlined in Standa NOTE: Neat cement is the only sealing material Drill out well to a total depth of	feet, with a minimum bore of	a material (if total								
material approved for back filling graves pack	Clean out well casing to a total depth of feet and back fill with approved scaling depth is unknown, driller must determine total depth during clean out of well). NOTE: Neat cement is the only sealing material approved for back filling gravel packed wells.  Well casing must be perforated at the following depths prior to backfilling:									
Other:										
Permit Approved By:	Date:	E/05								
District Permit No.: Date Issued:	1 2	5/00 No.: -375 ^p								

### WELL DESTRUCTION APPLICATION

C 198w (12-16-02)

Page 4 of 4



#### GENERAL CONDITIONS

- A. SCVWD (Telephone 408-265-2607, Ext. 2660) MUST BE NOTIFIED A MINIMUM OF ONE WORKING DAY BEFORE THE 
  PLACEMENT OF THE WELL DESTRUCTION SEALING MATERIALS. An authorized District representative must be on site to witness 
  the destruction activities. This requirement may be waived by an authorized District representative. If the District waives the inspection 
  requirement, the District may request the Permittee(s) to furnish certification under penalty of perjury that the well was destroyed in 
  accordance with the District Well Standards and with the permit conditions.
- B. This Permit is valid only for the purpose specified herein. Well destruction methods authorized under this Permit may not be changed except by written approval of an authorized District representative, and only if the District believes that such a change will result in equal or superior compliance with the District and State Well Standards (e.g. if the District representative believes that site conditions warrant such a change).
- C. This Permit is only valid for the Assessor's Parcel Number indicated on it.
- D. This Permit may be voided if it contains any incorrect information. If the permit is voided after work has begun, the well or boring that is being destroyed under this permit may be required to be reconstructed in accordance with District and State Well Standards.
- E. If any work associated with this permit will take place within 50 feet of the top of the banks of a stream or watercourse, or on SCVWD property, an encroachment or construction permit must be granted by the District's Community Projects Review Unit (telephone (408) 2652607, Ext. 2350, 2217, or 2253).
- F. Within 60 days of the completion of well destruction activities, the driller or consultant identified on this permit shall fully complete State of California DWR Form 188 and submit the original to the District's Wells and Water Production Unit.
- G. The Permittee(s) shall assume entire responsibility for all activities and uses under this Permit and shall indemnify, defend, and hold the District, its officers, agents, and employees free and harmless from any and all expense, cost, and liability in connection with or resulting from, the granting of or exercise of this Permit including, but not limited to, property damage, personal injury, and wrongful death.
- H. Permittees are required to be in full compliance with Cal/OSHA California Labor Code Section 6300.
- I. A current C-57 Water Well Drilling Contractors License is required for the destruction of all wells.
- J. Permittee, permittee's contractors, consultants or agents shall be responsible to assure that all materials generated during drilling, well destruction, well development, pump testing, or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no case shall these materials/waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways. Such materials/waters shall not be allowed to move off the property where the work is being completed.
- K. The driller and consultant (if applicable) shall have an active copy of their Worker's Compensation Insurance on file with the District.
- L. This Permit shall expire if not exercised within 180 calendar days of its approval unless an extension of the permit expiration date is granted in writing by an authorized District representative.
- M. If the well approved to be destroyed under this permit is a monitoring well, associated with an investigation/cleanup overseen by a regulatory agency, the proposed well destruction must be approved by the person with regulatory authority over the investigation/cleanup.
- N. This permit shall be kept on-site during the completion of all activities associated with it and shall immediately be presented to an authorized District representative upon request.



## WELL CONSTRUCTION: COMPLETION NOTICE

FCE 158A (08-14-98)

napector: 2 -	11 (	A - A-1		Date of inspection	12-15-99	Permit: 981	100826
Owner/Consultant V	Nati No.	nemb v-1		Well Registration	No: 06	SOZW35	5009 -
Well Owner: F	red Hil	Address		10 S. Be	rnar do	Ave. Park	Sum Yvale
Drilling Company:	EYVA FOR		Consultant uctor Diameter	ETIC			•
Cond. Bore:	Conductor Dep	a Ma	teriali	Riank Casino	Diameter 0	חום ח	<b>-</b>
TD: 80'	BOC:	80'	Boring Diameter: 1991	7" Blank Casing & Material:	Screen	" PVC	
Filter Pack 2/12	Filter Pack Interval(s):	76' Bent 74-			O Interval(	Mud rotary	<i>SO</i> □ Other (See
Sealing Material:	☐ Neat Cerner ☐ Bentonite		ck Band Slumy (See Comments)	Drilling Method:	HSA Direct Push	Air Rotary	Comments)
Well Type: ps GW	Monitoring	☐ GW Extraction					ee Comments)
Well constructed a	ccording to prov	risions of Santa Cit	era Valley Water Dist	ict Permit?	Yes No (	See Comments)	
Well Location:		* Knookfel	Are TLEW: 5	- Bernar	do Ave.		
GPS Coordinates:	Le	t:	Long:				
Comments:	seal =	76'					
				AND DUTUDOD	Damilian		
Distribution: ORIG	QUAL-Permit F	ile; YELLOW-City/	County, PINK-Well Fil	S. GOLDNENHOD	.L. &1518170.6		

Sails Cara Valley Water District

WELL CONSTRUCTION APPLICATION

Sala cara valey value value C		o WELL	CONSTRUCTIO	FC 18 (01-22-62) (0-4-101)
5780 Almedon Expressway, Ban Jose, CA	and the second s	D BY DISTRICE	World Complete No.	
BAR THE STANDOOLE	/2-4			NOSSIANO SA
Constitution in the second	Experation Date:	199		4580
	2/2/2			
	O BE COMPLETED BY	OWNER AND DRILLE	Drilling Co:	
Property Owner:	Well Owner (if different):		XOLDERTION !	COSETZUICES bense Humber (0-57 Reg)
	Address of Well Site:	A	9842 <i>8</i> 3	Decide (Walles
Address: 5. BETANADO ANE		ARDO AUE		Alic
City, State, Zp:	CHY, Blate, Zip: SUNNY VAVE,	CA 94087		STRIAL AUE
SOWYOME, CA 94087	Telephone No:		City, State, Zip:	OX 95112
Telephone No: 406- 736-5900	· ·		Inches Nat	
Assessor's Parcel No. of Well stin:	Owner's/Consults	PULE Med No:	(408) 250	-6822
Book 98 Page RG Parcel		50 to 300 ft.	Over 900 ft.	
Estimated depth of completed well:	Less than 50 ft.  Newholosi/Industrial	☐ Agricultural	Monitoring	Cathodic Protection
Purpose of Well: Dornestic  *Monitoring wells are those constructed for the analysis. This includes wells constructed for g	purpose of obtaining rec	etitive water level meal	Mag are those to be co	nstructed in
*Monitoring wells are those constructed for the analysis. This includes wells constructed for a conformance with the Hazardous Materials St	peneral exploration and m	or site-specific grounds	ater monitoring of exist	jud nuqeidionua
conformance with the Hazardous Materians of hazardous materials storage tanks.	waye i will		S EVERACTION/RE	COVERY WELLS
THIS SECTION TO BE COMP	LETED FOR ALL MO	IITORING WELLS	Parmit Ordinance	Exploration studies
conformance with the HZZECOUS PLANE.  hazardous materials storage tanks.  THIS SECTION TO BE COMPLETED FOR ALL MONITORING WELLS OR EXTRACTION/RECOVERY WELLS  Purpose of Monitoring Well:  To comply with City or County Hazardous Materials Storage Permit Ordinance  Extraction/Recovery				
I DUNCOUND OF MODERATE PROPERTY AND THE PERSON OF THE PERS	MIZI ON			CX1800011101011
	~:,)			
· I Crime (store	~:,)			
I Chiam (she	~:,)	STATION Permit Ordinance	has the City or County	been contacted? [] Yes []
Cli Other (she	~:,)	STATION rage Permit Ordinance Type of monitoring de	has the City or County vice: Caroundwater	been contacted?   Yes     Vadose   Vadose
MAME OF BUSINESS AT WELL SITE:	~:,)	rege Permit Ordinance Type of monitoring de Type of extraction de	has the City or County vice: Caroundwater vice Caroundwater	been contacted?
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a	~:,)	rege Permit Ordinance Type of monitoring de Type of extraction de	has the City or County vice: Caroundwater vice Caroundwater	been contacted?
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC DIGINERALS	WMC GAS. Hazardous Materials 8to	rege Permit Ordinance Type of monitoring de Type of extraction de Monitoring well use: Vadose device instal	has the City or County vice: Caroundwater vice Caroundwater vice Caroundwater Lation: Vapor Li	been contacted? Yes
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC DIGINERALS	WMC GAS. Hazardous Materials 8to	TATION  rage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal	has the City or County n/ice: Caroundwater vice Caroundwater Depth Caroundwater ation: Vapor Li	been contacted? Yes
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NAME OF BUSINESS AT WELL SITE:	WMC GAS. Hazardous Materials 8to	TATION  rage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal  Sig (No su  C 17487	has the City or County  nvice: Caroundwater  vice Caroundwater  Depth Caroundwater  Lation: Vapor Li  A. Muleum  nature of Responsible F  betitution of algnature w  Caroundwater	been contacted? Yes
MAME OF BUSINESS AT WELL SITE:	WMAC GAS. Hazardous Materials 8to	TATION  rege Permit Ordinance  Type of monitoring de Monitoring well use:  Vadose device instal  Limith  Sig	has the City or County  nvice: Caroundwater  vice Caroundwater  Depth Caroundwater  Lation: Vapor Li  A. Muleum  nature of Responsible F  betitution of algnature w  Caroundwater	been contacted? Yes
MAME OF BUSINESS AT WELL SITE:	WMIC GAS. Hazardous Materials 8to  WD #315	TATION  Type of monitoring de Type of extraction de Monitoring well use:  Vadose device instal  (No su  C 17487  Registration No. Chengineer	has the City or County  vice: Groundwater  vice Groundwater  Depth Go  tation: Vapor Lit  A Million  nature of Responsible F  bettiation of signature w  County County  OR	been contacted? Yes
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC ENGINEERING  Address:  STATE STEVENS CREEK E  City, State, Zip:  ALL DSE OA 95  Telephone No.:  AND DATE OF STEVENS	Hazardous Materials 8to  117  alternative In a public re	TATION  Trage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal   Fig. (No su   C / 748 ?   Registration No. Chengineer	has the City or County  nrice: Caroundwater  Loopth County  lation: Vapor It  Loopth County  A. Mulcum  nature of Responsible F bettiurion of algnature w  County  OR  ory  On private prop	been contacted? Yes
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC ENGINEERING  Address:  STAN SERVENS CREEK E  City, State, Zip:  SAN DSE CA QS  Telephone No.;  YOY DA-7202.  TOPOGRAPHIC FEATURES  Well is to be constructed:  In a public to	Hazardous Materials 8to  117  alternative In a public re	TATION  Trage Permit Ordinance  Type of monitoring de  Monitoring well use:  Vadose device instal  (No su  C / 748 7  Registration No. Che Engineer  No Within 50 ft. of	has the City or County  nvice: Coroundwater  Loop the City or County  nation: Coroundwater  Loop the City  Lation: Vapor Lit  Lation: Vapor Lit  Lation: National Coroundwater  Loop the Coroundwater  Loop the City  Lo	been contacted? Yes  Yadose Yadose Vadose Suction Lysims Voltable accepted)  Certificate No. Engineeri Geologist  erty On SCVWD prope
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC EVGINEERING  Address:  3245 STEVENS CREEK E  City, State, Zip:  SAN DSE OF 95  Telephone No.:  YOU DA-3202  TOPOGRAPHIC FEATURES  Well is to be constructed:  Within 80 ft of the top of a creek bank	Hazardous Materials 8to  117  alternative In a public re	TATION  Type of monitoring de Type of extraction de Monitoring well use:  Vadose device instal  (No au  C/7487  Registration No. Chengineer  No Within 50 ft. of No Within 150 ft. of No Registration No. Chengineer	has the City or County  Nice: Caroundwater  Loopth County  Lation: Vapor It  Lation: Vapor It  Lation: Napor It  Lation: Napor It  Constitution of signature with  Constitution of signature w	been contacted? Yes  Yedose Yedose Yedose Yedose Yedose Yedose Yesity Chloride Interface Suction Lysims Professional rill be accepted)  Certificate No. Engineeri Geologist  erty On SCVWD prope Yes U
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC ENGINEERING  Address:  3245 STEVENS CREEK &  City, State, Zip:  MILL DSE CA 95  Telephone No.:  107 PA-7207  TOPOGRAPHIC FEATURES  Well is to be constructed:  Within 80 ft of the top of a creek bank  Within 80 ft of a sanitary sewer	Hazardous Materials 8to  Hazardous Materials 8to  117  Stewarts C in a public ro  1 Yes C	TATION  Trage Permit Ordinance  Type of monitoring de  Monitoring well use:  Vadose device instal  (No su  C/7487  Registration No. Che Engineer  No Within 50 ft. of  No Other wells so	has the City or County  Price: Caroundwater  Loepth County  Lation: Vapor I is  Responsible for bettiurion of alguature with the County  Responsible for the County  Respo	been contacted? Yes     Vadose
NAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC ENGINEERING  Address:  3245 STEVENS CREEK &  City, State, Zip:  AND DSE CA QS  Telephone No.;  YOU DA-7207.  TOPOGRAPHIC FEATURES  Will is to be constructed:  Within 50 ft of the top of a creek bank  Within 50 ft of a sanitary sewer  Within 50 ft of a pit privy, septic tank, lead	Hazardous Materials 8to	TATION  Type of monitoring de Type of extraction de Monitoring well use:  Vadose device install  (No au  C/7487  Registration No. Chengineer  No Within 80 ft. of No Within 150 ft. of No Other wells are strongs:	has the City or County  Indice: Caroundwater  Vice Caroundwater  Depth County  Indice: Vapor It  Indit	been contacted? Yes  Yes  Yadose Sustity Chloride Interface Suction Lysims Professional rill be accepted)  Certificate No. Engineeri Gaeologist  erty On SCVWD proper Yes On Sover Abandoned
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC ENGINEERING  Address:  SITS STEVENS CREEK &  City, State, Zip:  GLUCY DA - 7207  TOPOGRAPHIC FEATURES  Will is to be constructed:  Within 80 ft of the top of a creek bank  Within 50 ft of a sanitary sewer  Within 100 ft of a pit privy, septic tank, lead	HAZARDOUS Materials Sto  HAZARDOUS Materials Sto  117  Stdewalk   In a public ro   Yes   Stdewalk   Yes   Stdewalk   Yes   Stdewalk   Stdewalk	TATION  Trage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal  (No su  C/7487  Registration No. Ch Engineer  No Within 50 ft. of  No Within 50 ft. of  No Other wells and  Status:	has the City or County  nrice: Caroundwater  Loepth County  Loepth County  Lation: Vapor It  Interest Responsible in  betilization of signature w  County Con private property  any existing well  fa coespool or seepage  let on this property  Active In  hat the well will be core	been contacted? Yes     Vadose     Suction Lysims     Valorities
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  ETIC ENGINEERING  Address:  SITS STEVENS CREEK &  City, State, Zip:  QS  Telephone No.:  (DX	HAZARDOUS Materials Sto  HAZARDOUS Materials Sto  117  Stdewalk   In a public ro   Yes   Stdewalk   Yes   Stdewalk   Yes   Stdewalk   Stdewalk	TATION  Trage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal  (No su  C/7487  Registration No. Ch Engineer  No Within 50 ft. of  No Within 50 ft. of  No Other wells and  Status:	has the City or County  nrice: Caroundwater  Loepth County  Loepth County  Lation: Vapor It  Interest Responsible in  betilization of signature w  County Con private property  any existing well  fa coespool or seepage  let on this property  Active In  hat the well will be core	been contacted? Yes     Vadose     Suction Lysims     Valorities
MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a consultant's Name (Company):  CONSULTANT'S Name (Company):  Address:  3245 SEVENS CREEK & CITY, State, Zip:  AND DAG AZON  Telephone No.:  AND DAG AZON  TOPOGRAPHIC FEATURES  Within 50 ft of the top of a creek bank  Within 50 ft of a sanitary sewer  Within 50 ft of a sanitary sewer  Within 100 ft of a pix privy, septic tank, lead of the conditions of this permit, the Sanita Clara conditions of this permit, the Sanita Clara	Hazardous Materials 8to Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to	TATION  Trage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal  (No su  C/7487  Registration No. Ch Engineer  No Within 50 ft. of  No Within 50 ft. of  No Other wells and  Status:	has the City or County  nrice: Caroundwater  Loepth County  Loepth County  Lation: Vapor It  Interest Responsible in  betilization of signature w  County Con private property  any existing well  fa coespool or seepage  let on this property  Active In  hat the well will be core	been contacted? Yes     Vadose     Suction Lysims     Valorities
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MAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a Consultant's Name (Company):  ETIC ENGINEERING  Address:  SHA SEVENS CREEK SEVENS  City, State, Zin:  YOU NA - 7207.  TOPOGRAPHIC FEATURES  Within 50 ft of a sanitary sewer  Within 50 ft of a sanitary sewer  Within 100 ft of a pit privy, septic tank, less conditions of this pormit, the Sanita Clara Ordinance of this pormit, the Sanita Clara Ordinance of the County or City, as appropriate well from that which is indicated on the well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the county or City.	Hazardous Materials 8to	TATION  Trage Permit Ordinance  Type of monitoring de  Type of extraction de  Monitoring well use:  Vadose device instal  (No su  C/7487  Registration No. Ch Engineer  No Within 50 ft. of  No Within 50 ft. of  No Other wells and  Status:	has the City or County  Indice: Caroundwater  Indice: Caroundwater	been contacted? Yes     Vadose     Suction Lysims     Valorities
HAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a consultant's Name (Company):  ETIC ENGINEERING  Address:  3245 STEVENS CREEK E  City, State, Zip:  City, State, Zip:  Topographic Fratures  Within 50 ft of the top of a creek bank  Within 50 ft of a sanitary sewer  Within 50 ft of a sanitary sewer  Within 100 ft of a pit prhy, septic tank, lead to conditions of the permit, the Sanita Clera Ordinance of the County or City, as appropriate well from that which is indicated on the conditions of the County or City, as appropriate well from that which is indicated on the county of Well Owner.	Hazardous Materials 8to	TATION  Type of monitoring de Type of extraction de Monitoring well use:  Vadose device install  (No su  C/7487  Registration No. Ch Engineer  No Within 50 ft. of  No Within 150 ft of  No Cher wells en Status:  y innoviedge. I contity if thance 90-1 and, if applicity as the well owner in the context of th	has the City or County  noise: Caroundwater  Loepth County  Lation: Vapor It  atton: Vapor It  A Mileum  Nature of Responsible is  betiation of signature with  Con private property  arry existing well  a cesspool or seepage  tet on this property  Active In  The Well will be come  plicable, the Hazardous  o noity this District of a	been contacted? Yes  Yes  Vadose Vado
NAME OF BUSINESS AT WELL SITE:  If proposed well is to meet compliance with a  Consultant's Name (Company):  CDC DVG(1)) ERC(NG)  Address:  3245 STEVENS CREEK E  City, State, Zip:  City, State, Zip:  Topographic Features  Within 80 ft of the top of a creek bank  Within 80 ft of a sanitary sewer  Within 50 ft of a sanitary sewer  Within 100 ft of a pit privy, septic tank, lead  conditions of this permit, the Sanita Clara  Ordinance of the County or City, as appro-	Hazardous Materials 8to Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Hazardous Materials 8to  Yes Hazardous Materials 8to	TATION  Type of monitoring de Type of extraction de Monitoring well use:  Vadose device install  (No su  C/7487  Registration No. Ch Engineer  No Within 50 ft. of  No Within 50 ft. of  No Other wells and  Status:  y innoviedge. I contify if thance 90-1 and, if ap  attry as the well owner if    12 96	has the City or County  nrice: Caroundwater  Lation: Caroundwater  Lation: Vapor Lit  inton: Vapor Lit  inton: Vapor Lit  inton: Vapor Lit  inton: Or Responsible in  betilization of signature w  Caroundwater  into Caroundw	been contacted? Yes     Vadose     Suction Lysims     Valorities

MPORTANT: A minimum 24-hour notice must be given to SCVWD Well inspection Dept. prior to installing the annular seal.

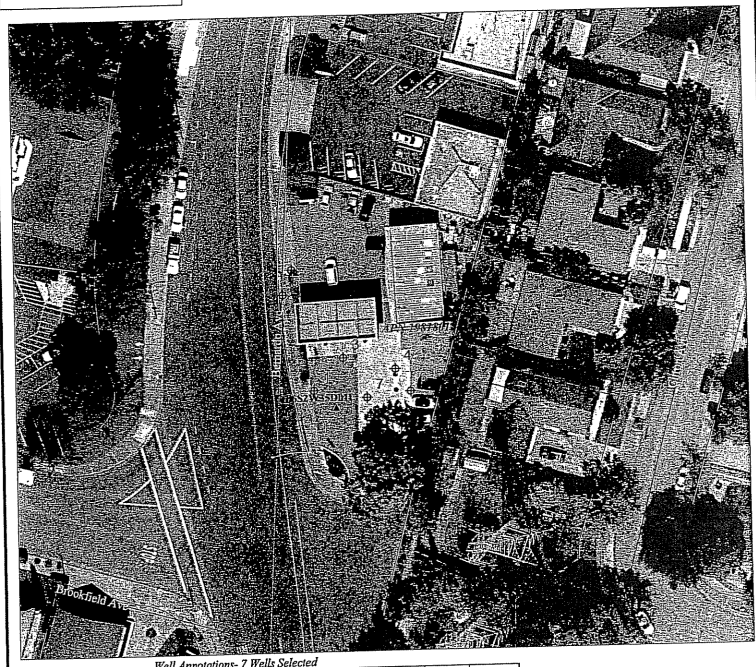
Call (408) 927-0710 Ext. 660. For weekends, holidays, after hours call (408) 395-8121 or (408) 927-0714.

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		overtirons	NA TROPT 100 SOLDINGS NO 1019
ORIGINAL 等等等等 File with DWR 法连	WELL COM	APLETION	NAREPORT STATE WELL NO STATE W
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ner Well No.	DVD - A J	No. 8243	ATTITUDE LONGITUDE
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ocal Permit Agen	W50826 THE Permit Date	×12-4-90	WELL OWNER
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DEPTH FROM	DESCRIPTION CONTESTS	<b>学校的</b>	Sunnyvale, Common Blatt 2
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<u> </u>			PANONO REACTION OF THE PROPERTY OF THE PROPERT
			The strate or Describe Distance of Well from Roads, Buildings, Fraces, Bierr, etc. and strach a men. Use additional super if secretary, PLEASE BE ACCURATE & COMPLETE.
			WATER LEVEL & YIELD OF COMPLETED WELL
	i .		DEFIN TO PRST WATER
<u> </u>		» <b>.</b>	DEPTH OF STATIC
	-		DEPTH OF STATE  WATER LEVEL  (PL) & DATE MEASURED  SSTMATED YELD ' (QPM) & TEST TYPE
	\$6884V		(PL)
TOTAL DEPTH OF	BORING \$ 8 Feet) COMPLETED WELL \$0 (Feet)		* May not be representative of a well's long-term yield.
TOTAL DELTH OF		SING (S)	DEPTH ANNULAR MATERIAL TYPE
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Sanka Clara Valley Waker District Strong Limited Strong Waker District Strong Strong Waker District Strong Wak

## 750 S. Bernardo Ave





APN: 19818015 750 S Bernardo Ave Sunnyvale CA 94087

11/	ell A	Innotations-7	Vells Selec	ted			
Г	No	Well_nbr	Permit	Consultnum	Status	Easting	Northing
Assessment	1 2 3 4 5 6	06S02W35D001 06S02W35D002 06S02W35D003 06S02W35D004 06S02W35D004 06S02W35D008 06S02W35D008	84W0708 91W1314 93W0595 93W0594 98W00793 98W00792 98W00826	MW-1 MW-1 EW-2 EW-1 MW4 MW-5 AS-1	Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active Other-Active	6109206 6109194 6109223 6109254 6109168 6109263 6109237	1961149 1961221 1961168 1961161 1961206 1961148 1961144





#### WELL DESTRUCTION COMPLETION NOTICE

FCE 218 (08-14-98)

Inspector:	Date of Inspectio	n:	Permit:
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Owner/Consultant No :	ss of Well Site:	Well Registration	No: 35-1105-7
Well Owner: Addre	ss of Well Site:	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	No.: City or County:
Drilling Company:  Well Depth: Borehole Diameter: C	Consultant:	2710	
Well Depth: Borehole Diameter: C	Casing Diameter:   Casing	Material:  Well Ty	Pe: ☐ HSA ☐ Rotary ☐ Other (see comments)
Casing Perforated: to	Seal		Cement
Destruction Method Pressure Grout Bail, Perf, & Bacl	□ Drill Out kfill □ Bail & Backfill	☐ Excavate ☐ Other (See C	omments)
Well destroyed according to provisions	of Santa Clara Valley W	ater District Permit?	Yes 🗌 No (See Comments)
GPS Coordinates: Lat:	Long:		
Comments:			
Distribution: ORIGINAL-Permit File; YEI	LLOW-City/County; PIN	K-Well File; GOLDE	NROD-Permittee